

## DIVISION MARINE INVERTEBRATES

CARDED SEP 4 1959

\*\* \*\*\*\*\*\*

aline Jul

Félix Édouard Guérin-Méneville

Iconographie du règne animal de M.F. le B. Cuvier, ou représentation d'après nature, de l'un des espèces les plus remarquelles, et souvent non encore figurée, de chaque genre d'animoux. Ouvrage pouvant servir d'atlas à tous les traités de zoologie. Dédié à M.F. le Bon Cuvier et à M. Latreille. Par M.F. E. Guérin. Paris, Londres, chez J. B. Baillière [1829-1844]

Crustacés Arachnides Insectes Annélides Mollusques Zoophytes INVERTEBRATE ZOOLOGY

Crustacea

Guérin Méneville (F. É.) Iconographie du Règne Animal de G. Cuvier, ou représentation d'après Nature de l'une des espèces les plus remarquables, et souvent non encore figurées, de chaque genre d'animaux. Avec un text descriptif, &c. 3 Vol.

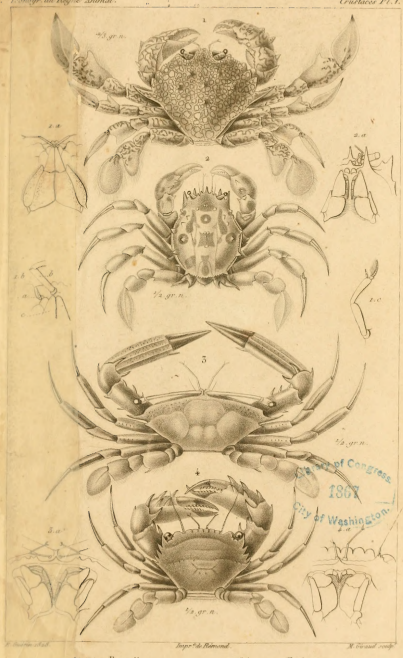
8º. Paris & Londres, 1829-44.

Each section has an independent numeration of both text and plates.

Issued in 50 livraisons, each containing portions of different sections.

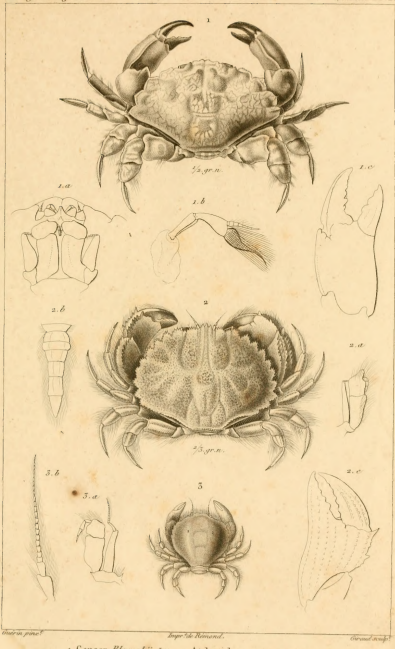
G93 1829 plates INVZ





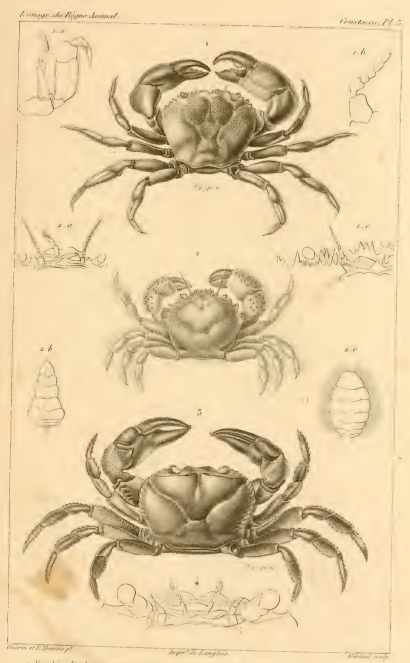
1. Matuta Peronii . Leach .

- 3. Podophtalmus vigil. Latr. 4. Thalamites Admete . Latr.
- 2. Orythia mamillaris. Fabr.



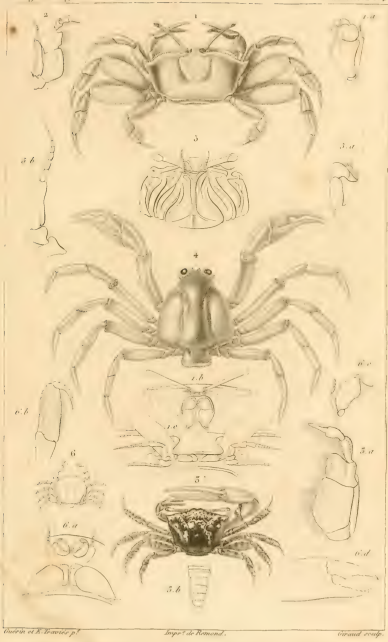
1. Cancer Rhumphii Latr. 2. Atelecyclus cruentatus, Deem.
3. Thia politas. Leach.





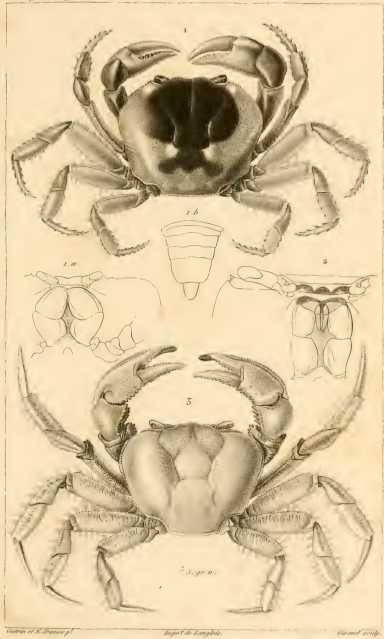
1. Eciphia lævimana, Latr. 2. Pilumnus aculeatus, Edm. 5. Thelphusa indica. Latr. 4. Eront du Thelphusa fluvialilis, Latr.





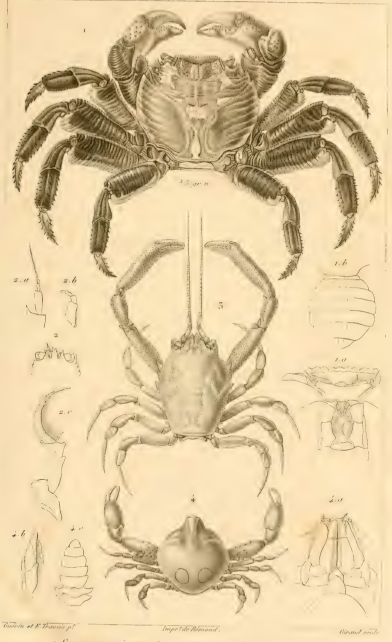
1. Macrophtalmus parvimanus. Latr. 2. Gonoplax rhomboides. Lin. 3. Gelasimus chloroph - talmus. Latr. 4. Mictyris longicarpius. Latr. 5. Details du Mictyris sulcatus. Aud. 6. Pinno - theres villosulus. Guér.





1. Gecarcinus lateralis. Fremino. 2. Bouche de Cardisoma carnifève Latr.
5. Uca una Latr.

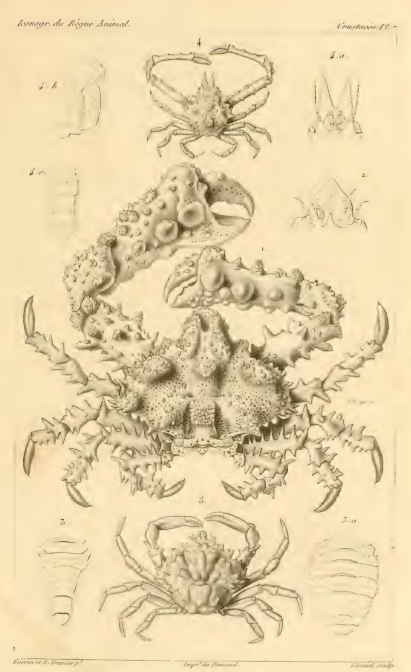




1. Grapsus variegatus Latr. 2 Détails de la Plagusia depressa Lat.

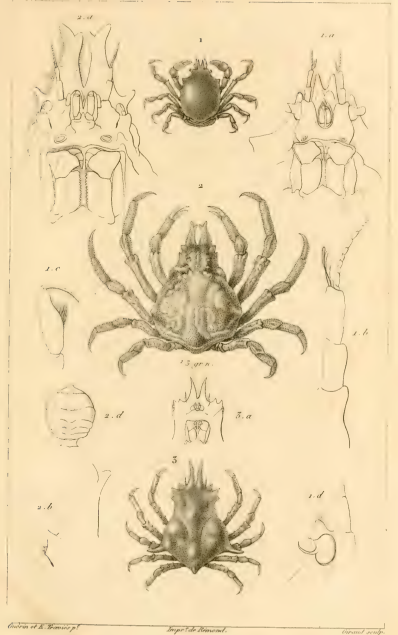
3. Corystes personales, Herbst. 4. Leucosia urania . Herbst.





1 Parthenope harriela Fahr 2 eputum du Lambrus Masserna. Rame 3 quem du Lambrus Mediterraneus. Rome Leucynome aspera. Leach 3 Mithrax spinicinetus, joune. Latr.

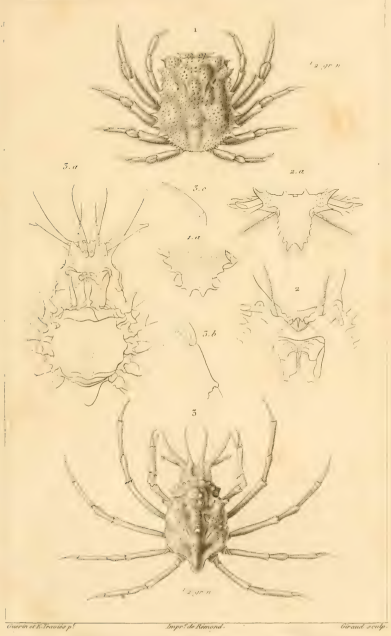




1. Acanthonyx lunulatus. Latr. 2. Pisa serpulifera . M. Edv.

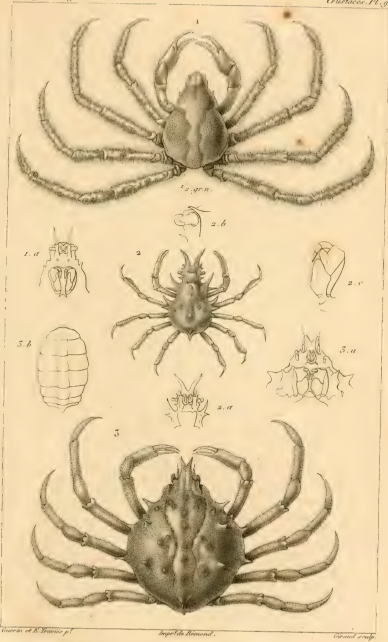
3. Pericera trispinosa. M. Edo.





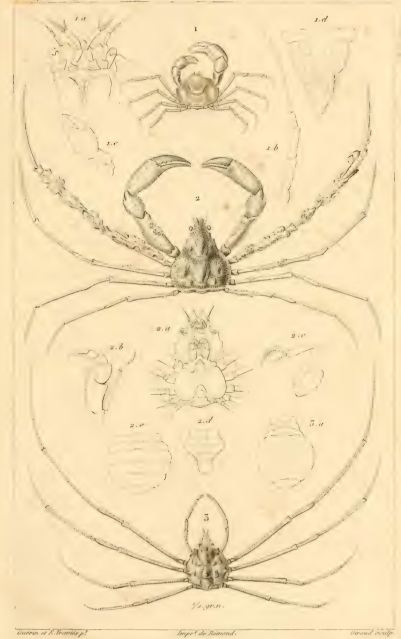
1. Micippe phylica. Leach. Lat. 2. Détails du Mic. cristata. Leach Lat.
3. Stenocionops cernicornis Leach Lat.





1. Camposcia reluja. Latr. 2. Halimus aries. Latr. 3. Libinia opinosa. M. Edo.

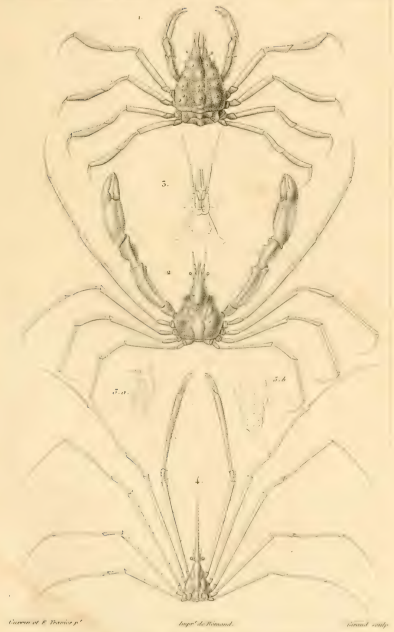




1. Hymenosoma Leachii . Guer. 2. Inachus thoracious . Roue .

5. Leptopus longipes, Latr.

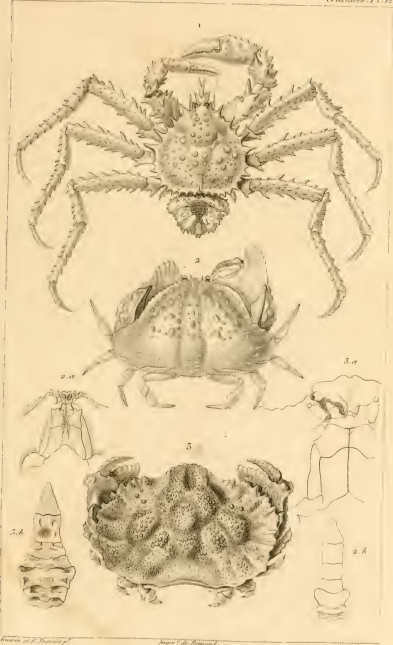




1. Eurypodius Latreilliag Guer. 2 Stenochynchus phalangium Leach.

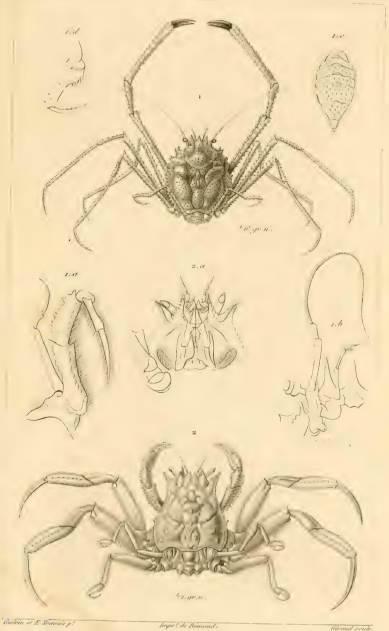
3. delaile du Sten. lenuirostrie Leach. 4 Leptopodia Sagittaria. Fab.





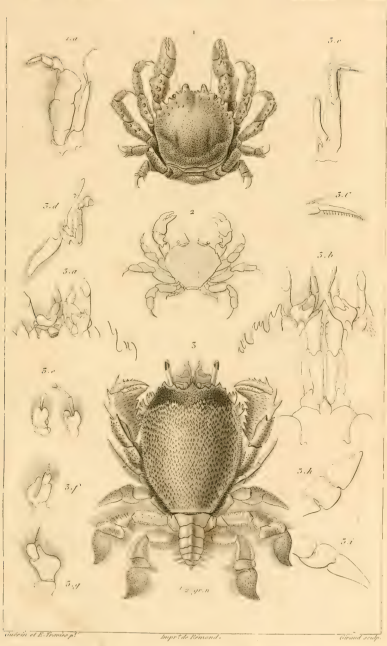
1. Lithodes artica. Latr. 2. Calappa tuberculosa . Lat. Fab. 5. Ethra depressa . Tam.





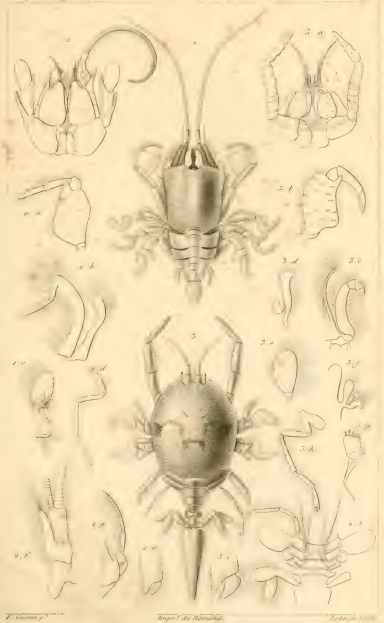
1. Homola Cavieri, Risso. 2. Dorippe nodulosa. Peron. Col. du Mus.





1. Dromia nodipes. Latr. 2. Dynomene hispida. Beem. 3. Ranina serrata. Lam.

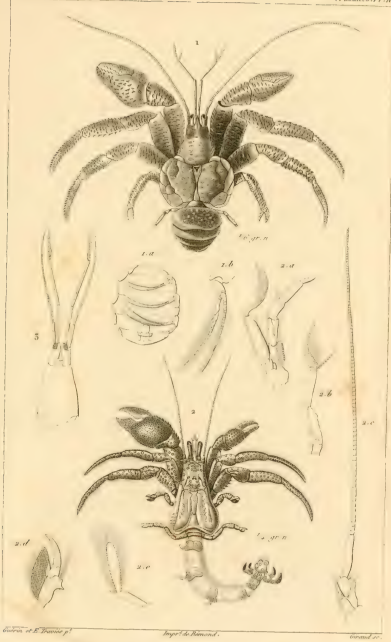




1. Albunea cymnista, Fab . 2 . Hippa emerita, L.

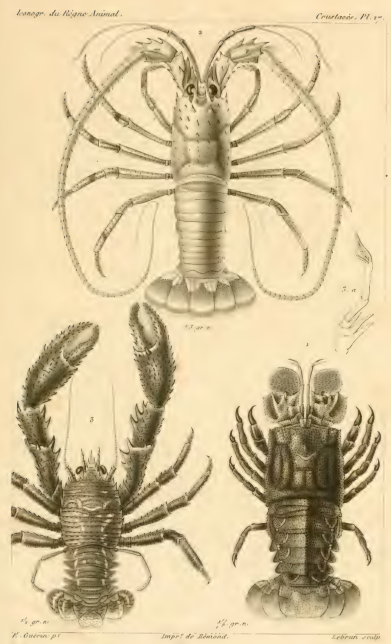
3 . Remipes lestudinarius, Late.





1. Birgus latro, Latr, 2. Pagurus guttatus, Oliv. 3. Antennes du Pagurus chipeatus, Oliv, genre Comobita Latr.

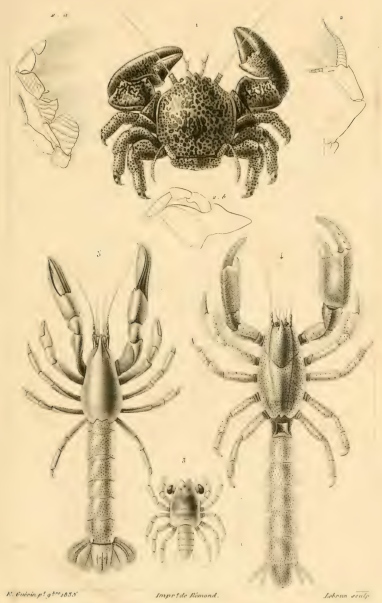




1. Scyllarus *lalue, Late.* 2. Palinurus *Ricordi, Guér.* 5. Galathwa *Strigova, L* 

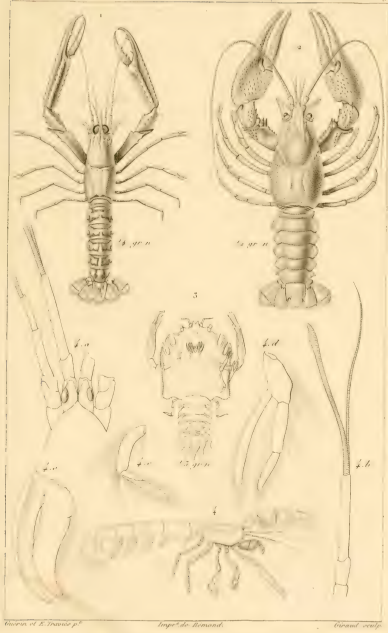
2...





1. Porcellana punctala; Guir. 2. Dit. de Porc. platycheles, lenn. 3. Megalopa mulica. Desm. 4. Tha Iassina scorpionoides, Lat 5 (Axius Stirhynchus, Leach

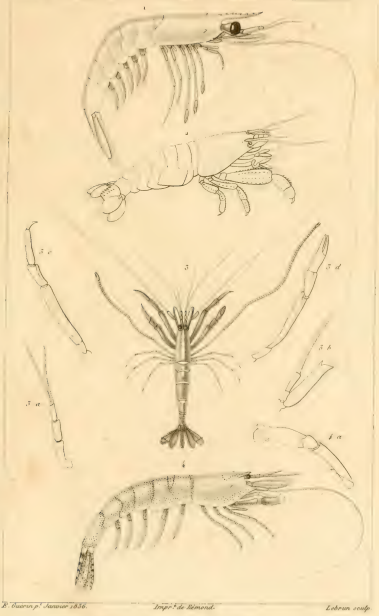




1. Nephrops norwegious. Line 2 . Astacus fluviatilis, Fabr. (Variete)

3. Eryon Cuvierii, Derm. 4. Callianassa subterranca; Leach.

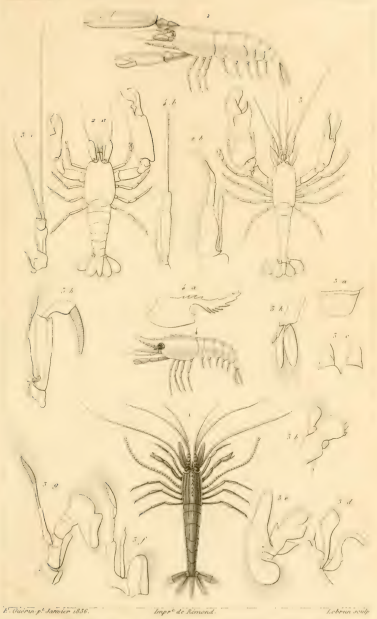




1. l'enœus villosur, Quer. 2. Atya scabra, Leach. 3. Processa edulis, Risso.

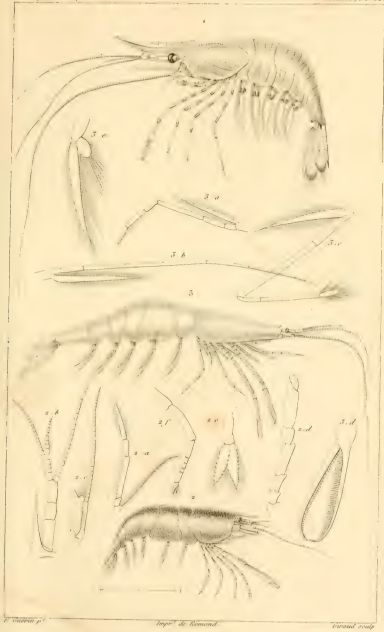
4. Crangon vulgaris, Fab.





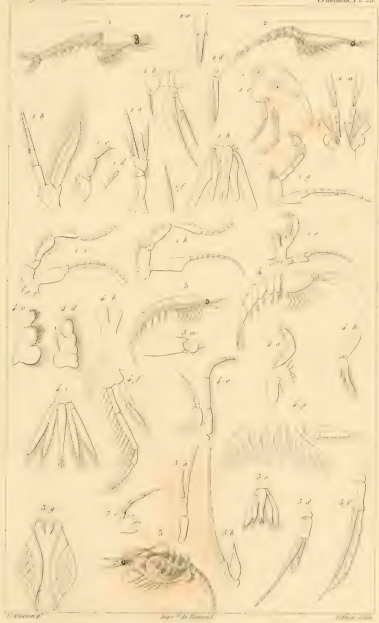
1. Lysmata relicauda, Ricco. 2. Pontonia cuetos, Guer Forek. 3. Alphous Edwardsii, Aud.
4. Hyppolite Leachii, Guer





1. Palæmon squilla, Lin. 2. Athanas nitescens, Leach.
3. Pasiphæa sivado, Ricco.

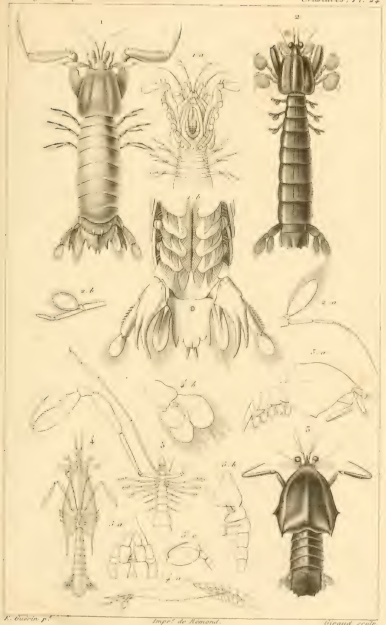




1 Meses Fabricu, Lond 2 Me rostratus, over 5 Covataspis mulcion 'Lsi monstrosa com

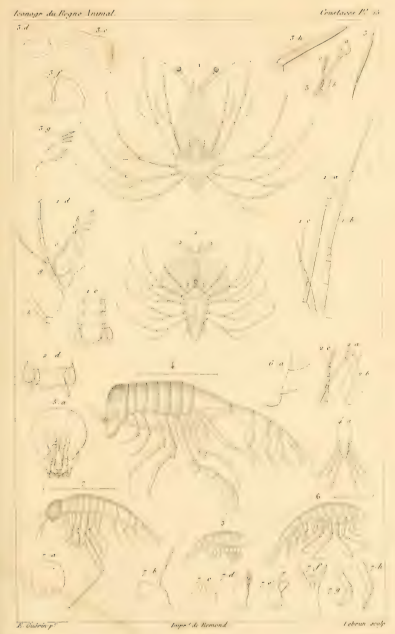
<sup>4.</sup> Thy sanopodus tricuspidatus, Edw. 5. Th. elongatus, Guer





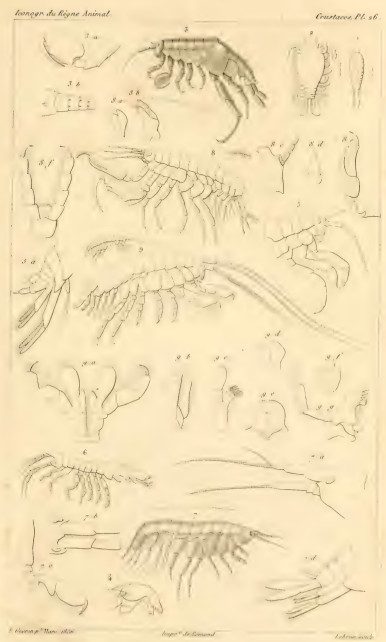
1. Squilla stylifera Late. 2. Coconis scolopendra Late. 3. Exichtus Durauvellii bair 4. Alima longirostris bair. 5. détaits de l'Ali, tetracanthura. Late.





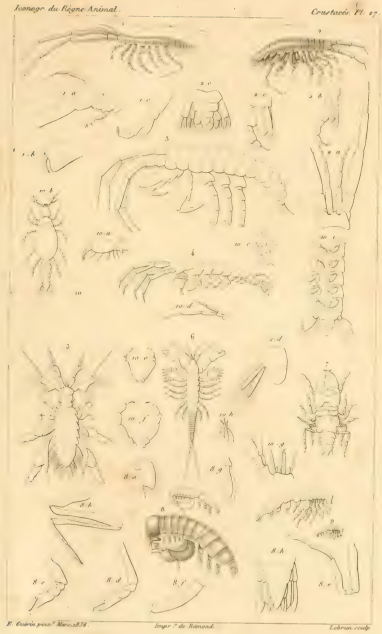
1. Phyllosoma commune, Leach, 2. Phy. Repnaudii Guér, 3. Det de Phy. brevicorne, Leach, 4. Phronima atlantica, Guér, 5. Hyperia Latreillii, Edw. 6. Hyp., pedestris, Guér, 7. Thomisto Gaudischaudii, cinci





1.2. Ione thoracica, Mont. 3. Ovchestia Fischerii. Esta. 4. Mandib. d'Orch. 5. Talitrus platycheler, Goor. 6. Alylus carinalus, Leach. 7. Gammarus locusta, Latr. 8. Leucothoc furina, Sanjany. 9. Am phitoc filosa, Sanjany.



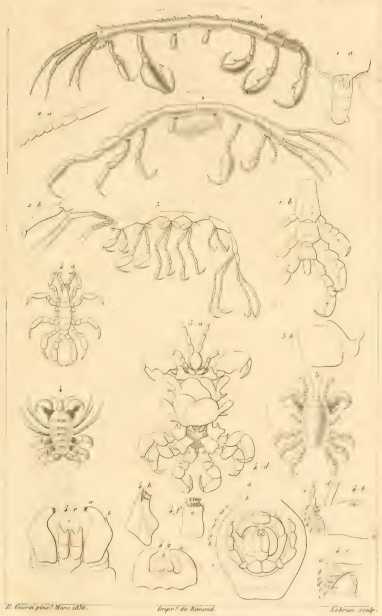


1.2. Corophium longicorne, Latr. 3. Jassa pelagica Louch A. Cerapus tubulario, Th. Say.

5. Pterygocera arenaria, Latr. 6. Apseudes talpa, Leach. 7. Anceus forficulario, Risso.

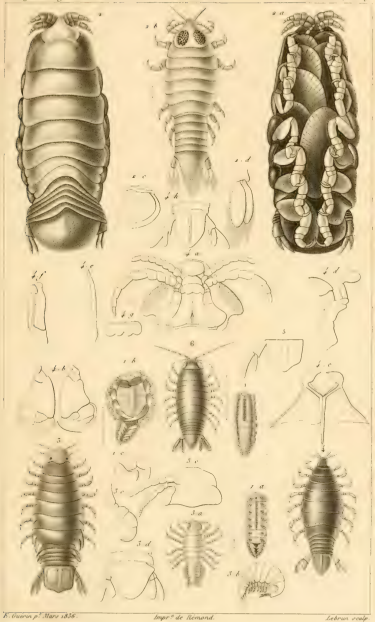
8. Typhis ferus, Edw. 9. Id. Soune 10 . Praniza maculata, West.





1. Caprella tuberculata, Guér. 2. Capr. lobata, Latr. 3. Leptomera pedata, Latr. 4. Cyamus ovalio, Latr. 5. Cyamus Delphinii, Guér.





1. Bopyrus squillarum, Lat 2. Cymothoa trigonocephala, Leach 3. Ichthyophilus Orbignyi, Guer

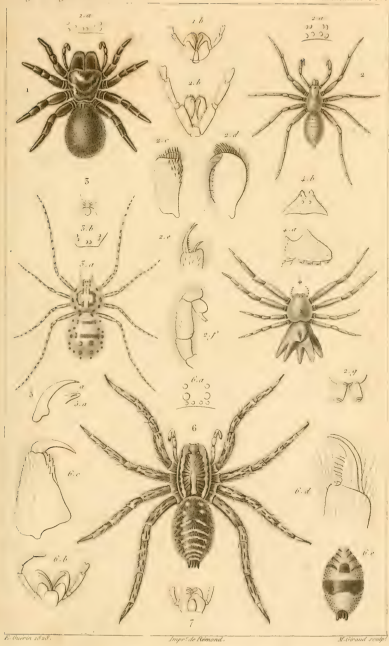
1. Canolira agypliaca, bucr. 5. Queue de Can capensis, Leach. 6. Nelocira Swainsoni, Leach





1. Zoca oigas, Westwood. 2. Nebalia Geoffroyi, Film. 3. Cyclops quadricornis, Lin 4. Cypris fusca; Swauss. 5. Cetochilus australis, Roussel.



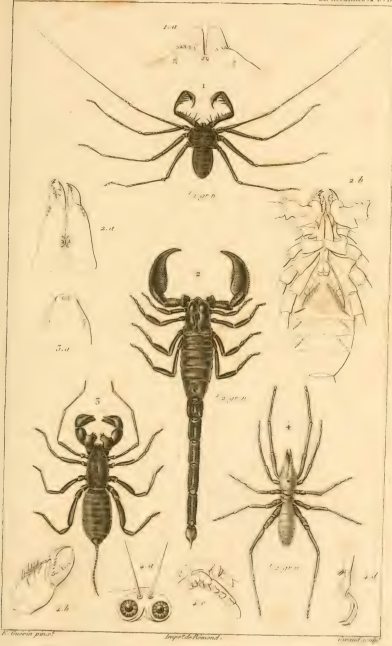


1. Eriodon occatorius, Latr. 2. Mygale comentaria male. Latr. 3. Scythodes thoracica . Latr.

<sup>4.</sup> Thomisus heterogaster Late, 5. Crochet d'une mandibule de Mygale avicularia Late.

<sup>6</sup> Lycosa tarentula . Late. 7. Bouche du Drassus melanogaster . Late.

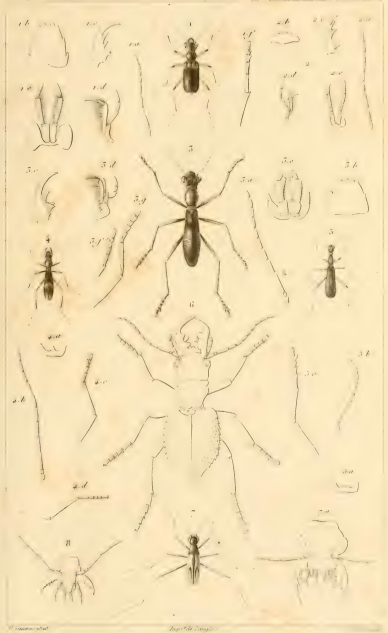




1. Phrynus reniformie. Lin. 2. Scorpio afer. Lin. 3. Theliphonus caudatue. Lin.

4. Galcodes spinipalpis. Lat.

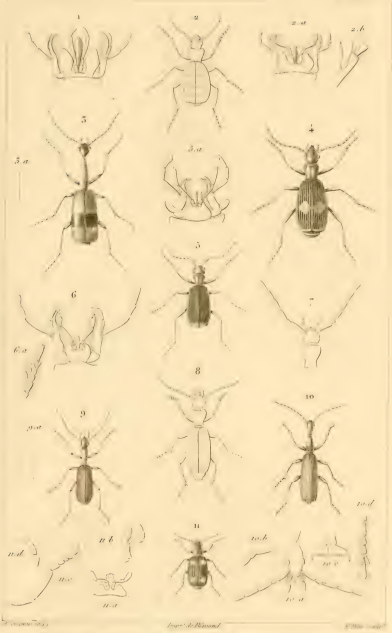




1. Therates basalis. d'Uro. 2 Détaile du Megacephala carolina Latr. 3. Trycondyla aptera Latr.

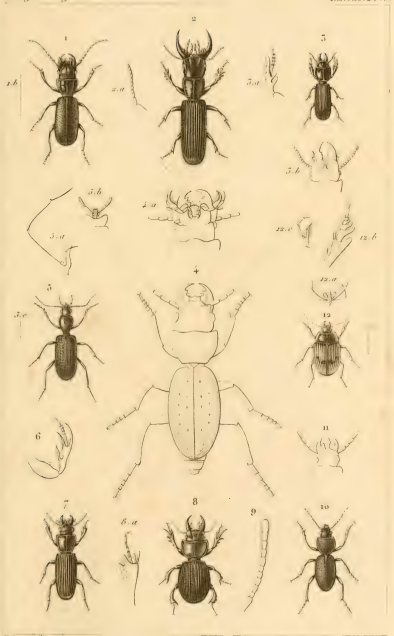
- 4. Ctenostoma ichneumoneum. Dej. 5. Colliuris modesta. Dej. 6. Manticora maxilloca . Late
- 7. Cicindela tenuipes. Guér. 8. Tête de l'Oxycheila tristis. Dej.





1. Bouche de l'Anthia 10 guttata Latr. 2. Graphipterus multiguttatus Latr. 3. Casnonia senega lensis. S'Eurg. et Serv. 4. Brachinus Jurinei Dej. 5. Trichognathus marginatus Latr. 6. Bouche et turse de la Galerita americana Latr. 7. Tete et corselet du Zuphium olens Latr. 8. Helluo costatus. Latr. 9. Dripta ruficollis. Dej. 10. Agra splendida Latr. 11. Lebia flavomaculata. Guir.

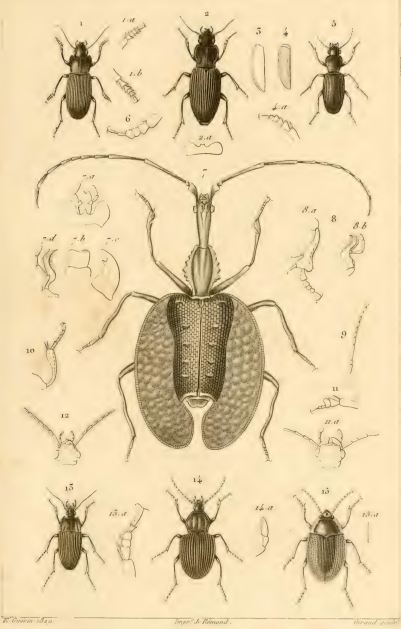




tomer 1820

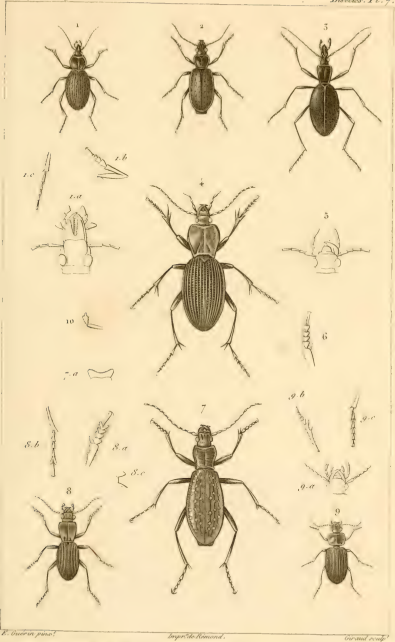
1. Siagona Europea Dej 2. Oxystomus Sancti-Hilarii Lat. 5. Scaptorus Guerini Dej 4. Enceladus gipas Bon. 5. Apotomus rufius Lat. 6. Patte antérieure du Dischirius theracicus Lat. 7. Morio simplex Dej. 8. Acanthocelis ruficornis Lat. 9. Antenne de l'Ozarna Rogerii Dej. 10. Ditomus violaceus Latr. 11. Tete du Ditomus calydonius Latr. 12. Cyclosomus flexuosus. Latr.





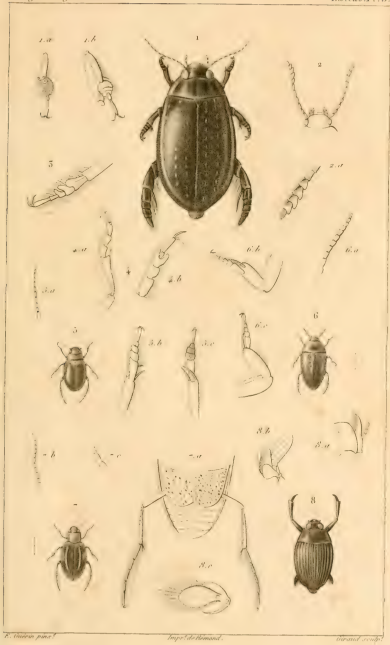
1. Harpalus tricolor. Guér. 2. Trigonotoma viridicollis. Dej. 3. Elytre de la Feronia navarica. Lat 4. Elytre et tarse de la Feronia melanaria. Lat. 5. Cephalotes rufipes. Lat. 6. Tarse ant. du Patrobus rufipes mâle. 7. Mormolyc e phyllodes. Hag. 8. Patte ant. et mach. du Zabrus giblus. Lat. 9. Anteane du Sphodrus terricola. Lat. 10. Patte ant. de la Feronia hottentota. Lat. 11. Tarse ant. et tête du Licinus agricola mâle. 12. Tête du Loricera pilicornis. Lat. 15. Cynthia abaxoides. Lat. 14. Panagoeus fulgipennis. Lat. 15. Omophron suturalis. vuér





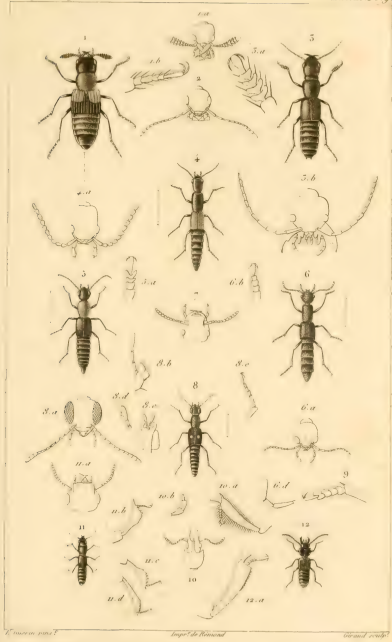
1. Sphorodorus nitidicollis. Charrel. 2. Calosoma rufipenne Dej. 3. Cychrus italicus. Bonelli. 4. Pamborus alternano. Lat. 5. Tete de Pogonophorus. 6. Tarse ant. de Pelophila. 7. Carabus rutilano. Lat. 8. Pelecium cyanipes. Kirty. 9. Masorous luvatus. Dej. 10. Palpe maxillaire de Bembidion.





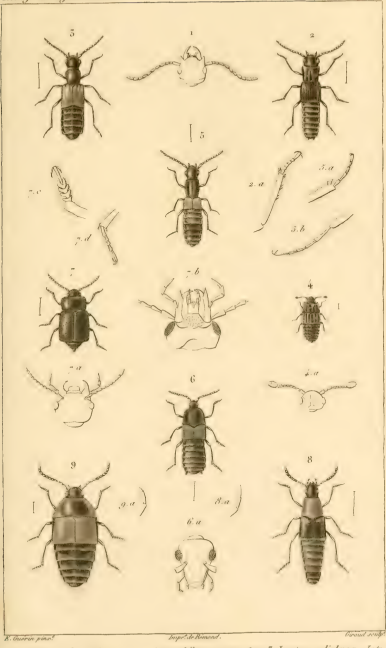
1. Dytiscus Lherminieri. Chevr. 2. Id. serricarnis. Payk. 5. Patte ant de Colymbotos. 4. Id. de l'Hydroporus planus Late. 5. Hygrobia Hermanni. Late. 6. Notorus crassicornis. Clairo. 7. Haliplus elevatus. 8. Gyrinus sulcatus. Dej.





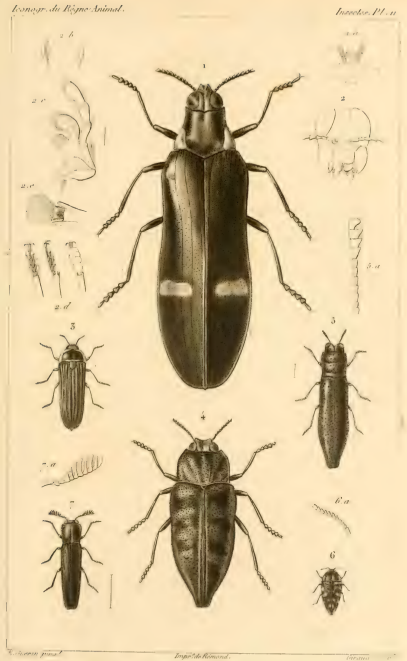
1. Oxyporus rujus, hin. 2. Tete d'Astrapœus ulmineus, Olio, 3. Staphylinus talaricus, Fisc. 4. Lathrobium elongatum, hin. 5. Pacderus rujusellis, kab. 6. Procirrus Lefeburi, Lat. 7. Tete d'Evaesthetus, 8. Stenus biguttulus, hin. 9. Turse ant, de Stilicus, 10. Oxytelus tricornis, Fab. 11. Osorius brasiliensis, Guér, 12. Zyrophorus striatus, heach.





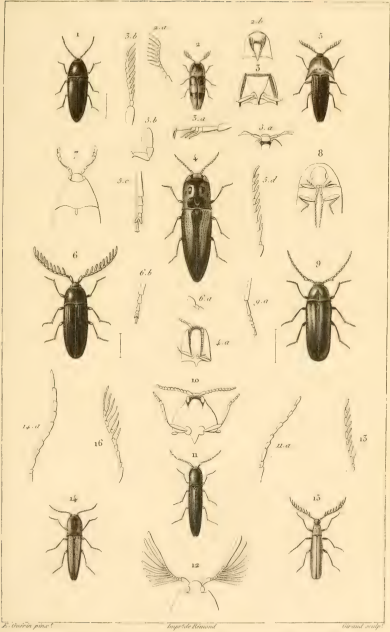
1. Tite de Prognatha rufipenne . Lat. 2. Coprophilus rugosus. Grav. 3 . Lesteva dichroa . Latr. 4. Micropeplus maillei . Dej. 5 . Alcochava canaliculata . Fab. 6 . Lomechusa paradoxa . Grav. 7. Omalium blattoïdes. Grav. 8 . Tachimus atricapillus. Fab. 9 . Tachiporus marginatus. Grav.





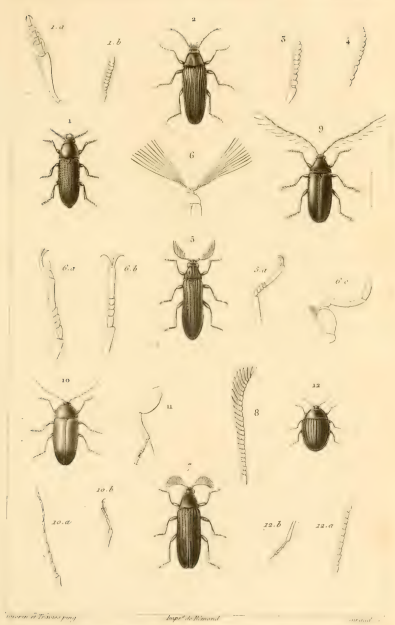
1. Buprestis bicolor. Lat. 2. Détaile du Bup, gigas. Fab. 3. Bup. rubripennis. Guér. 4. Bup. Lalandii Guér. 5. Aphanisticus emarginatus. Lat. 6. Trachys cruentata. Fab. 7. Melasis bupresteide. Olim





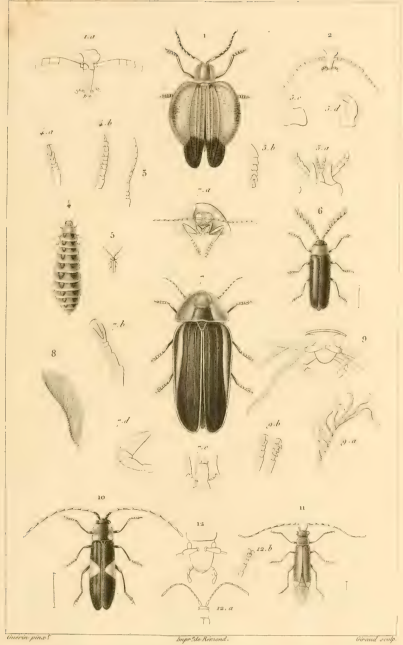
1. Eucnemis capucinus. Man. 2. Pterotarsus histrio. Latr. 3. Détaits du Galba marmorata. Guér. 4. Adelocera chabannii. Guér. 5. Pachyderes ruficollis. Guér. 6. Cerophytum elateroides. Latr. 7. Throscus dermestoides. Latr. 8. Chelonarium undatum. Latr. 9. Cryptostoma denticornie. Fabr. 10. Tele et corcelet du Lobæderus monitiornis. Guér. 11. Nematodes filum. Latr. 12. Tête de l'Hennirthipus flabellicornis. Latr. 13. Antenne de Ctenicera havnatodes. Latr. 14. Elater plagiatus. Germ. 15. Campylus denticollis. Fischer. 16. Antenne du Phyllocerus flavipennis. Dej.





1. Physodactylus Henningii. Fisch. 2. Cebrio fiscus. Gory. 3. Ant. du Cebrio gigas. fem. 4. Ant. de l'Anelastes Il rurii. Kirty. 5. Callirhipis Goryi. Guérin. 6. Details du Call. Dejeanii. Lat. 7. Rhipicera cyanea. Guér. 8. Ant. de Rhip. fem. 9. Ptilodactyla elaterina. Illig. 10. Elodes pallidus Lat. 11. Patte post. de Scyrtes. 12. Eubria. palustris. Germ.



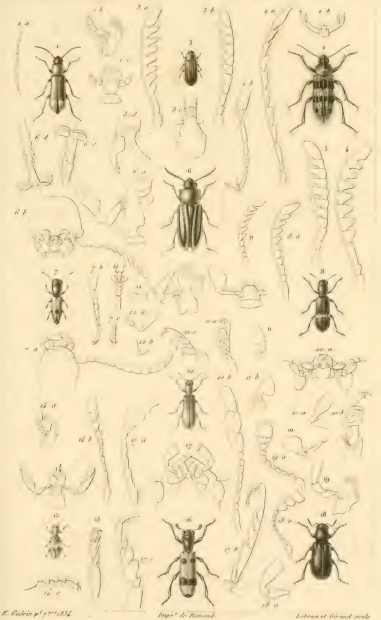


1. Lycus latiosimus. Fab. 2. Tête de Dictyoptera sanguinea Latr. 3. Antenne d'Omalisus suturalis.

Geoff: 4. Dribus flavesceins. fèmelle. 5. Id., mâle. 6. Dribus ruficollis. Dej. 7. Lampyris Savignyi. Kirby.

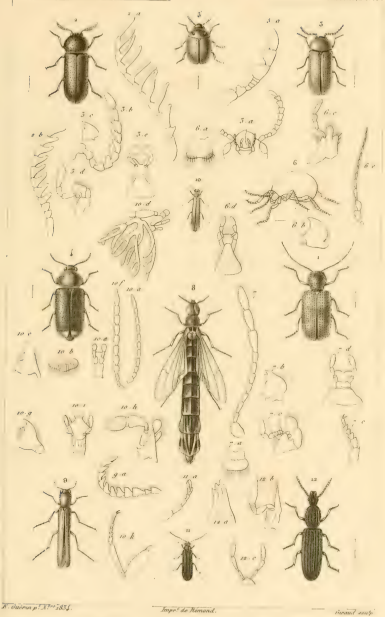
8. Antenne d'Amydetes. Hoff: 9. Détaile du Cladophorus ruficollis. Guér. 10. Silis tricoler. Guér. 11. Mal
thinus biguttatus. Olio. 12. Détaile du Cordylocera antennata. Guér.





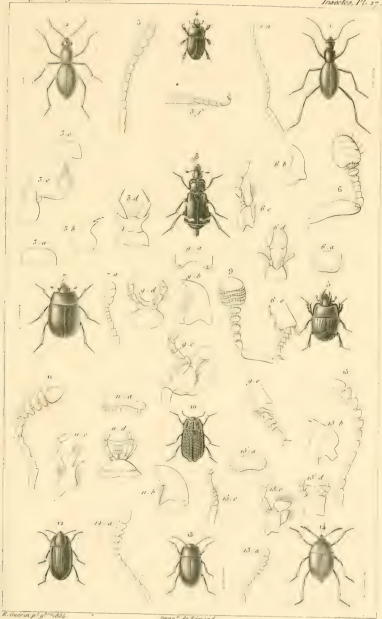
1. Malachius reficellie, Fab. 2. Dasytes trifasciatus, vuér. 3. Tygia oblonga, F. 4. Melyris viridis, 5. Mel. abdominalie, F. 6. Pelecophora negrolinata, vuér. 7. Cylidrus. Buquetti. Guér. 8. Tillus rubricollis, vuér. 9. Til. unifasciatus, F. 10. Priocera. 11. Axiana. 12. Eurypus. 13. Thanasimus bombycinus, Chev. 14. Tha. formicarius F. 15. Opilo. 16. Clerus Olivierii, Chev. 17. Cle. Alvearius F. 18. Necrobia violacea 1. 19. Nec. reficollis, F. 20. Enoplium viridipenne hirty





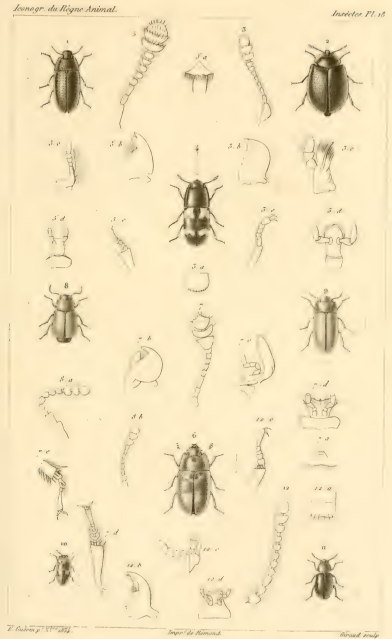
1. Ptinus italieus, Chenz Ptillinus serraticornis, Otio. 3. Xyletinus pallens, Stev. 3. b a e. dét. du Xyl. pectinatus, Eab. 4. Ochina sanguinicollis, Ziegl. 5. Dorcatoma rubens, Chevr. 6. Gibbium scotias, Olio. 7. Dét. de l'Anobium perlinax, L. 8. Atractocerus molorchoides, Ouér 9. Hyle=cœtus Javanus, Chevr. 10. Lymexylon navale, Olio. 11. Cupes capitala, Eab. 12. Rhyso des costatus, Chevr.





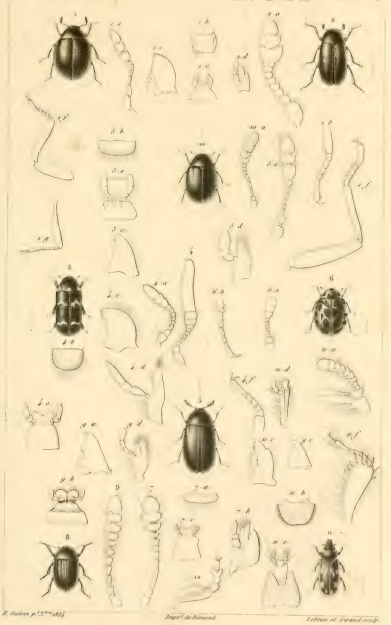
1 Mastigus ficecue, Klug. 2 Scydmonus helwegii, Var. Lat 3. Del de Scy. hirticollie, byt 4 Hololepta 4-dentata, F. 5. Histor mandibulario, Chev. 6. Det. de l'His. 4-maculatur, L. 7. Sphærites glabratur, F. 8. Necrophorus maritimus, Eschech 9. Necr. germanieus, L. 10. Silpha granigera, tha. 11. Necrodes littoralis, L. 12 . Necrophilus hydrophiloides, Eschoch. 15 . Agyrtes castaneus, P. 14 . Scap hidium nigripes, Cheo. 13. Scap . 1- maculatum, Olio.





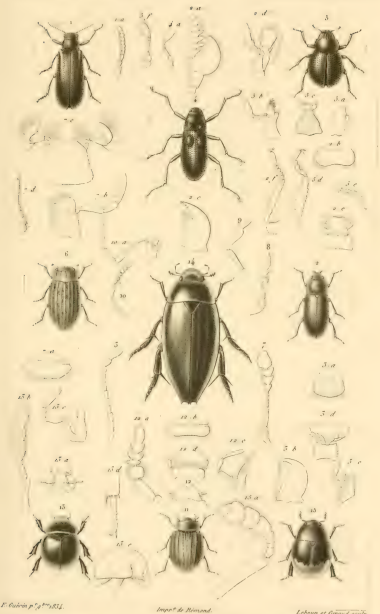
1. Colobicus marginatus, Lat. 2. Thymalus marginicollis, Cheo. 3. Détails du Thim. limbatus, F. 4. Ips fasciata, Olio. 5. Dét. de l' Ips. 4 - punctata, Herbst. 6. Nitudula peruviana bués, 7. Dét de Nit. imperiatis, F. 8. Cercus pulicarius Lat. 9. Byturus tomentosus, F. 10. Daone fémoralis Cheor. 11. Cryptophagus nigripennis, lask. 12. Dét. du Cry. populi, Payk.





1. Aspidiphorus orbiculatus, Gyl. 2. Dermestes carnivorus, Fab. 3. Megatoma undatu Lat. F. 4. Dét du Mega. trifasciala, F. 5. Attagenus serra, F. 6. Anthrenus capensis, F. 7. Dét de Nosodendron fusciculare, Ot. 8. Byrchus alpinus, Bory. 9. Dét du Byr. Dennii, Kirb. 10. Trinodes hirtus, F. 11. Heterocerus marginatus, Fab. 12. Patte du Byr. concolor Surm





1. Potamophilus orientalie, bory 2. Dryops prolifericornie, Fab. 3. Det de l'Elmis Volckmari Lans.

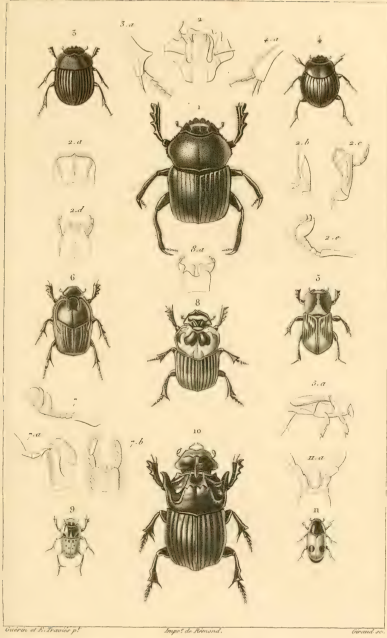
4. Macronychus 4-tuberculatue, Mul. 5. Georissus pygmæue, byl. 6. Elophorus nubilue. Fab.

7. Det d'Elo, fennicus, Payk 8. Ant. d'Hydrochus clongalue, Fab. 9. Palpe d'Ochthebius hybernicus, Cart.

10. Del d'Hydræna lestacea, Cart. 11. Sperchæus sulcatus, Bory. 12. Det du Sperc. emarginalue, Ent.

13. Globaria nitida Duér 14. Hydrophilus spinipennie, Cory. 13. Sphæridium dimidiatum pory.



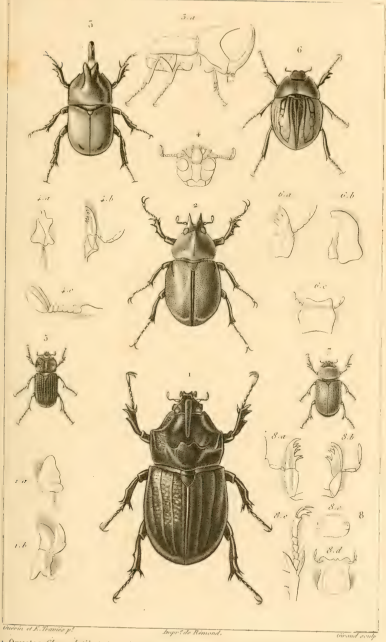


1. Ateuchus Egyptiorum Latr, 2. Détaits de l'Ateuchus sacer Latr. 3. Circellium hemisphericum.
Latr. 4. Coprobius viridis. Latr. 5. Eurysternus fædus. Guér, 6. Ontophagus rarus. Guér, 7. Détails
de l'Ontop. vacca Latr. 8. Phaneus imperator. Chevrel. 9. Oniticellus formosus. Chevr. 10. Copris
bellator. Chevr. 11. Aphodius bipunctatus. Fabr.



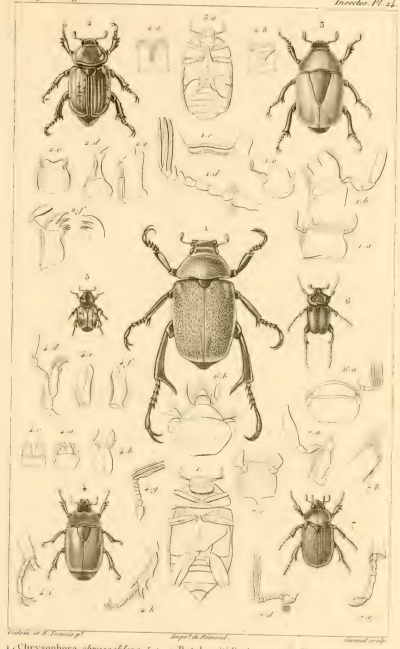






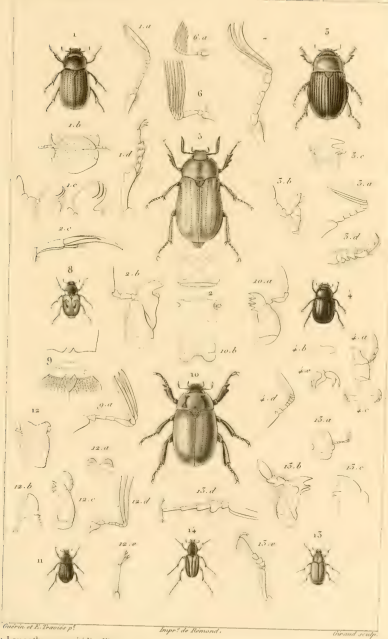
1. Oryctes Chewrolatii, Guér. 2. Agacephala furcata, Guer. 3. Scarabæus mentor, Guer. 4. détaile du Sc. gedean Fatr. 5. Phileurus cribratus, Cheor. 6 Hexodon reticulatus, Chinier. Cyclocophala frontalis, Cheor. 8 Détaile du Cycl. geminata. Fatr.





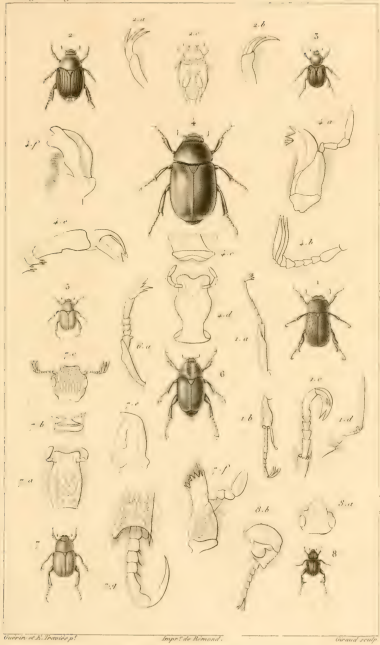
1 . Chrysophora chrysochlora Latr. 2 Rutela nitidissima . Guér. 3 . Macraspis eplendida . Fab. 4. Chasmodia brunnea . Serv. et S. Farg. 5. Omelis pictus. Guér. 6. Pachypus excavatus. Fabr. 7. Amblytores geminatus . Mack Leay.





1.Leucothyreus nitidicollis, buir. 2. Détails de l'Anoplognathus Latreillei. Sch. 5. Geniates barba lus, hirby. 4. Apogonia gemellata. hirby. 5. Meloloutha flavida. Gory. 6. Antennes de Melol. nul garis, se. 7. Ant. de Rhisotrogus pini. Lutr. 8. Cevaspis decora. Gory. 9. Détails du Cev. albida. Serv. 10. Areoda Kirbii. Mac. Leay. 11. Serica flavimana. Gory. 12. Détails de Serica nariabilis. Lat. 15. Diphucephala furcata. Guér. 14. Macrodactylus suturalis. Chem.

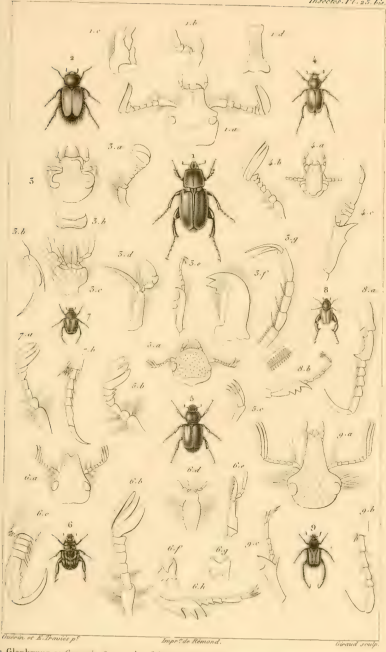




1. Plectris tomentosa Lep. et Serv. 2. Popilia nitidicollie Gory. 3. Anisoplia suturalis. Guer.

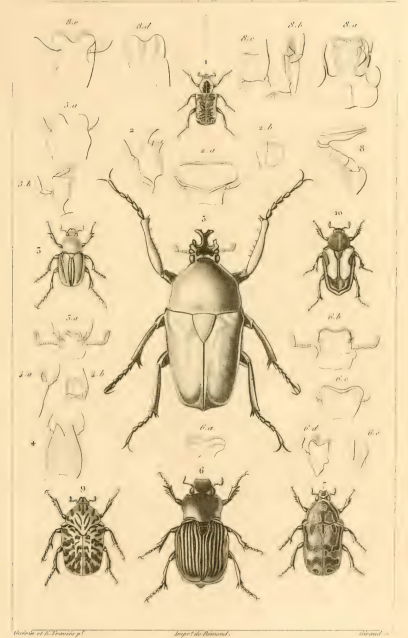
<sup>4.</sup> Euchlova viridana. Guér. 5. Lepisia rupicola. Serv. 6. Dicvania velutina Gory. 7. Hoplia firinosa. Fabr. 8. Dichelus dentipes. Serv.





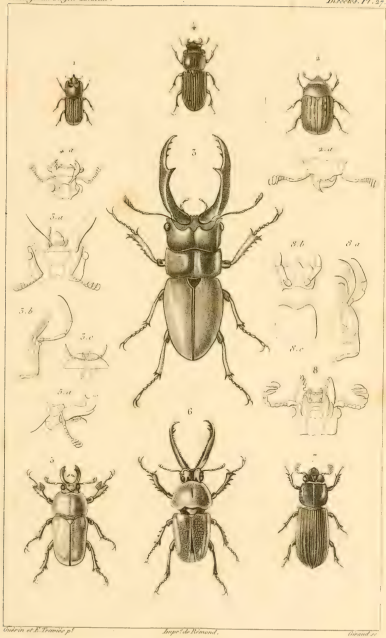
1. Glaphyrus rufipennie. Gory. 2. Amphicoma bombyliformie. Pall. 3. Détaile de l'Amph. Lasserii 4. Anthipna abdominalie. Esch. 5. Chasmopterus hirtulue. Stig. 6. Pachycnemus craesipes Sero. 7. Lepitrix abbreviatue. Sero. 8. Monochelus gonager. Sero. 9. Anisonyx nasua. Wied.





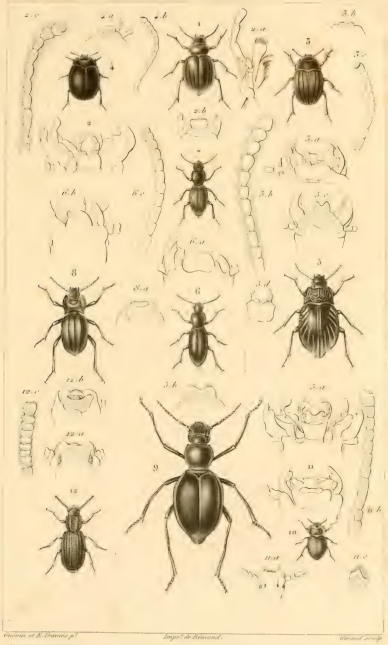
1. Cremastocheilus hirtus, Gory et Perch, monogr. 2. Détaile du Cremast, clongatus, Olio. 3. Trichius zebra, Olio. 4. Détaile du Trich, fasciatus, F. 5. Goliath micans. Get P. Olio. 6. Platy gonia zaïrica.
Mack, beay, 7. Cetonia Bawii, Get P. 8. Détaile de Cet, aurata, F. 9. Gymnetis nervosa, Get P.
10. Macronota argregia, Get P.





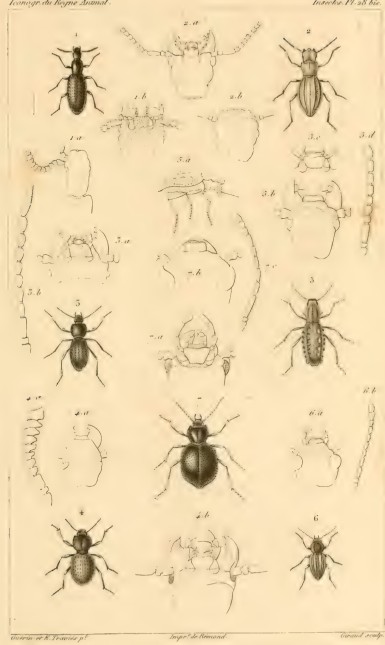
1. Sinodendron cylindricum . L. Fab. 2. (Esalus scarabacides, Fab. 3. Lucanus cinnamo meus. Ouer. 4. Platycerus auriculatus. Cory. 5. Lamprima anea . Late. 6. Pholidotus Hum boldii . Sch. 7. Passalus pentaphyllus. Patis-Baw. 8 . Détails du Pass . interruptus. Fab





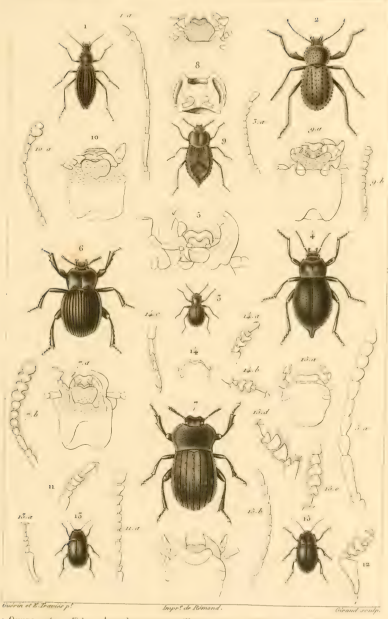
1. Pimelia vestita Gory. 2. Détails de la Pim. sericea . 3. Evodius, gibbus. Fabr. 4. Lophosis lestus dinarius. Olis. 5. Nyctelia Luczotii. Chevr. 5. c. d. Détails du Nyct. brunnipes. Latr. 6. He geter tagenioïdes. Gory. 7. Tentyria punctipennis. Lefebore. 8. Akis. Goryi. Guér. 9. Elenophorus americanus. Lacord. 10. Eurychora rugosula. Guér. n. Détails de l'Eur. ciliata. 12. Adelostoma rugosa. Gory.





1. Tagonia orientalis. Gory. 2. Psammeticus costatus. Guér. 3. Scaurus rugosus. Latr. 4. Scotobius granosus . Lacord . 5 . Sepidium veotitum . Gory . 6 . Trachynotus vittatus . Latr. 7. Moluris lutcipes . Ouér .

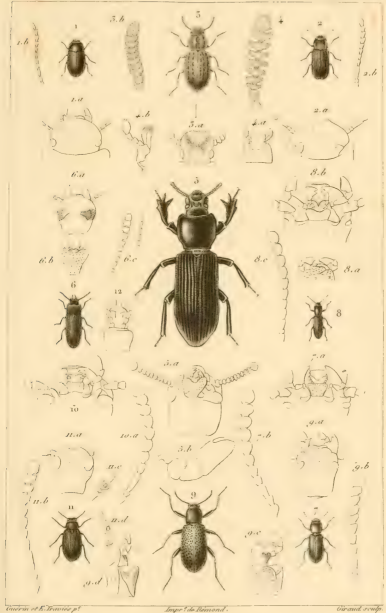




1. Oxura setosa Kirby. 2. Acanthomera gratilla. Guir. Herbet. 5. Misolampus Hoffmaneegii Latr.

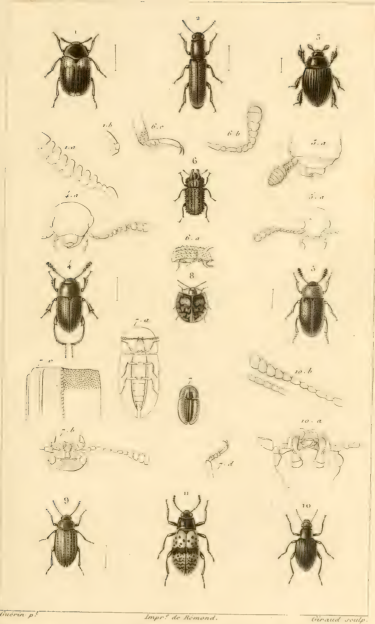
4. Blaps mortisaga. Fab. 5. Bouche et Ant. du Blaps sulvata. Fab. 6. Gonopus tibialis. Latr. 7. Anoma slipes dentipes. Lat. Fab. 8. Corcelet du Machla villosa Herbet. 9. Scotinus braviliansio Gory. 10. Beuche et Ant. de l'Asyda lavigata. Fab. 11. Tarre et Ant. de l'Opatrinus chlatratus. Dej. 12. Tarre de l'Heliophilus hispanicus. Bej. 13. Pedinus gibbosus. Gory. 14. Détails du Blapstinus punctatus. Sch. 15. Platyscelis, gages. Fisch





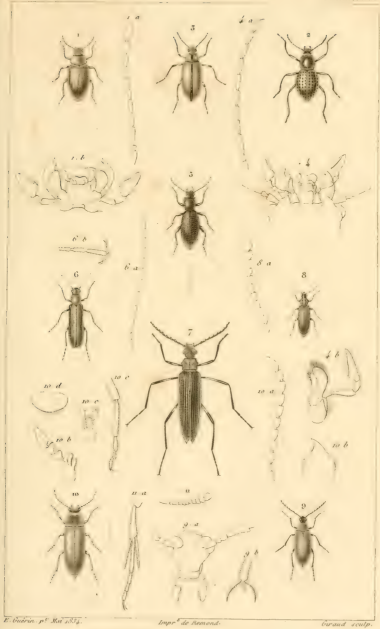
1. Crypticus gibbulus. Sch. 2. Opatrum elongatum. Guér. 5. Corticus cellis. Germ. 4. Détaile de l'Orthocerus muticus. Lat. 5. Chiroscelis bifènestratu. Lam. 6. Toxicum curvicorne. Chev. 7. Boros thoracicus. Gyl. 8. Calcar elongatus. Herbst. 9. Upis ceramboides. Fab. 10. Détaile du Tenchrio molitor. Lin. 11. Heterotarsus tenebrioides. Guér. 12. Ten. obseurus. Fab.



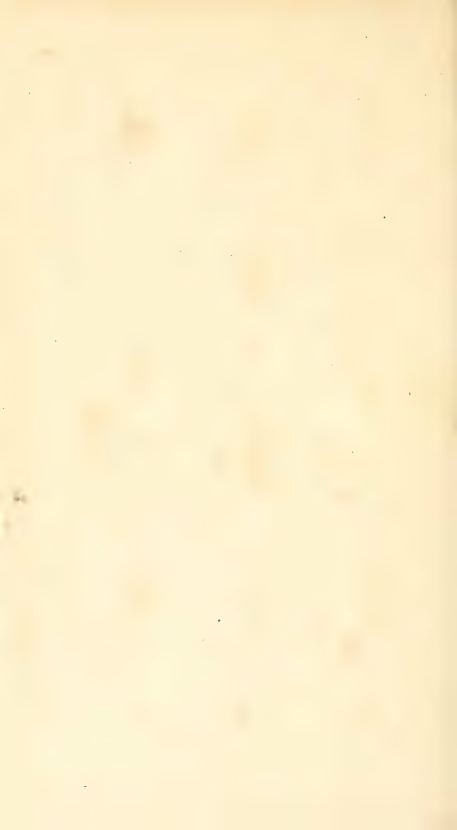


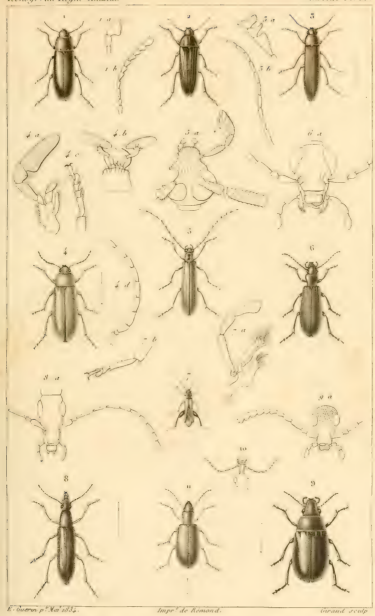
1. Diaperis bipuotulata, Brut. Lap. 2. Hyppophleus caotaneus, Fab. 3. Trachyscelis aphodioides, Lat. 4. Leiodes cinnamomea, fanz. 5. Tetratoma, fungorum, Fab. 6. Eledona
cornuta; Fab. 7. Cossyphus moniliferus, Chevr. 8. Nilio lanatus Germ. 9. Epitragus
lineatus, Chevr. 10. Cnodalon alrum, Chevr. 11. Spheniscus pietus, Chevr.





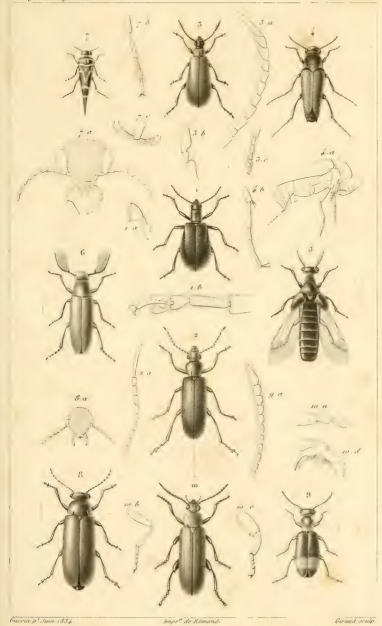
1. Amaryamus cuprinus, Esch. 2. Sphærotus curvipes, Kirby. 3. Helops suturalis, Germ. 4 métaile de l'Hel lanipes, F. 5. Læna pinetia F. 6. Stenotrachelus aneus, Latr. 7. Strongylium serralicorne, Cheor. 8. Pitho depressus, F. 9. Cistela serrata Cheor. 10. Hallomenus humeralis, Latr. 11. Détails de l'Orchesia micans, Latr.





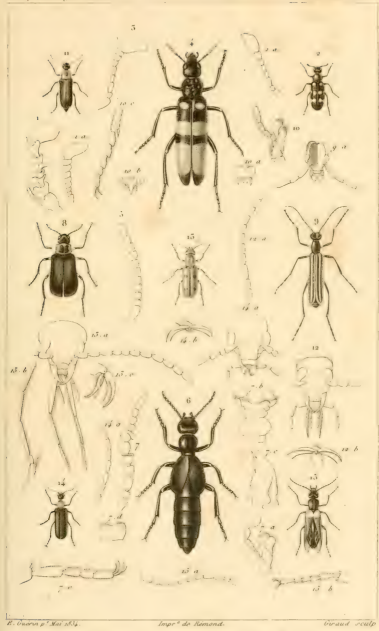
1. Direxa discolor, Fab. 2. Melandrya rufipes, Chevr. 3. Servopalpus Striatus, Late. 4. Conopalpus flavicolle, Cyt. 5. Calopus serraticornis F. 6. Dylilus lavis, Fisch. 7. Melemera podagraria F. 8. Stenostoma rostratum, Charp. 9. Myeterus pulverulentus, Cheor. 10. The du Rhinomacor attelahvides, F. 11. Rhinosimus ruficollis, F.





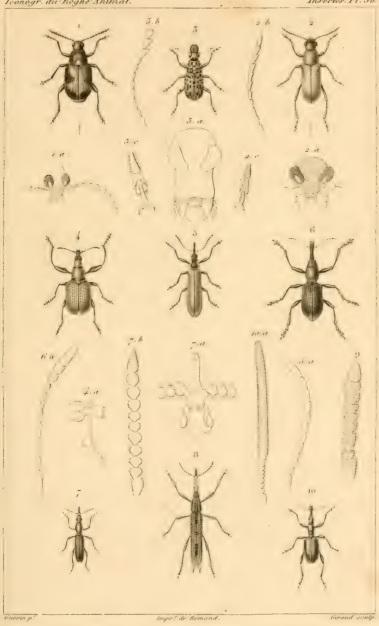
1-Lagria gigas, buér. 2 Stativa earaboides, buér. 3 Pyrochroa coccinea, Fab. 4 Ripiphorus rufipennio, Chevr. 3 Myodites americaniis, buér. 6 Pelecotoma Frivaldjokii, Surm. 7 Mordella pictas, Chevr. 8 Scraptia dubia, Otiv. 9 Notoxus fasciatus, Chevr. 10 Cissutes testaceus, Latr.





1. Anc. de Cerocoma Schefferi, Lin. 2 Hyclouis 20 gullalus, Chevr. 5. Ant. d'Aritmoma 12 punctata, Chevr. 4. Mylabris myops, Chevr. 5. Ant. d'Unas affer F. 6. Meloe condillieric theory. 7. Détails du Mel. brevieollis, l'anx 8. Tetraonyx ventralis, Chevr. 9. Cantharis sulcifrience, Chevr. 10. Métails de Canth. veosicaloria in Zonitis puncticollis, Chevr. 12. Détails de Xemognatha chrysometina, F. 13. Leptopalpus Chevrolatii, l'uér. 14. Gnathium, flavicolle, Chevr. 15. Sitaris humeralis, Fab.

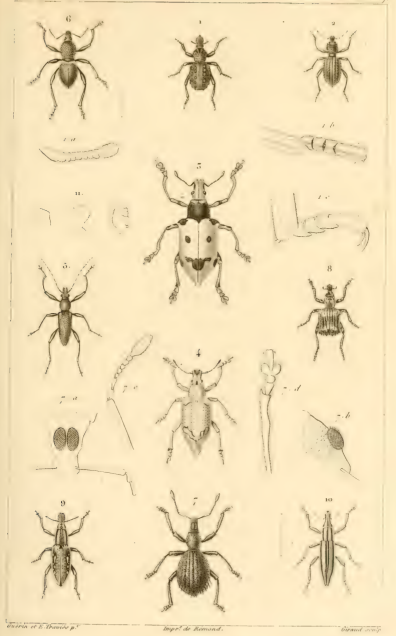




1. Bruchus marginellus, Fabr. 2. Rhæbus Gebleri Fisch. 3. Anthribus Garnola, Guer. 1. Attolabus falcatus, Guer. 5. Rhinotia hamoplera, Kirby. 6. Kurhinus conicus, Guer.

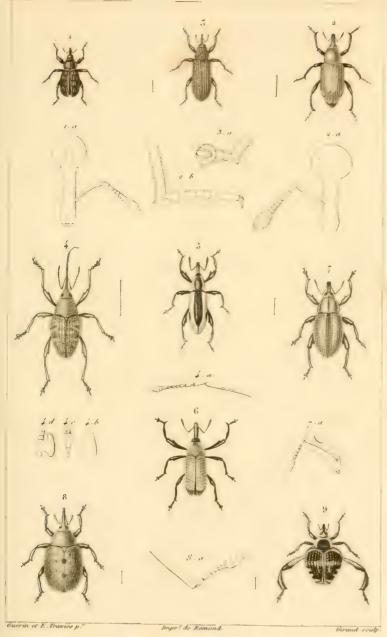
7 Brentus italieur, Latr. 8 . Ceocephalus furcillatur, Sch. 9 Antenne de l'Ulocerus cine reus, Latr. 10 . Cylas longicollis, Chevr.





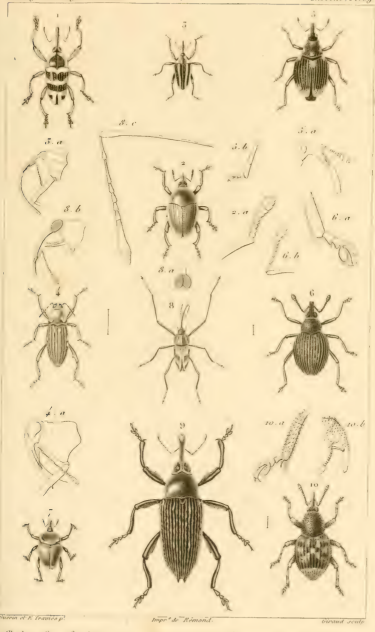
1. Brachycerus oculatus, Chebr. 2. Cyclomus coronatus, Sch. 3. Cyphus illustris, Chebr. 4. Cyphus dives ? Illeg. 5. Leptocerus macilentus; Chebr. 6. Pachyrhynchus profanus, Esch. 7. Syzygops cyclops, Sch. 8. Rhytirrhinus informis, Chebr. 9. Cleonus gultatus, Chebr. 10. Lixus villiger, Godet. 11. Bouche du Chlorophanus viridis, Sch.





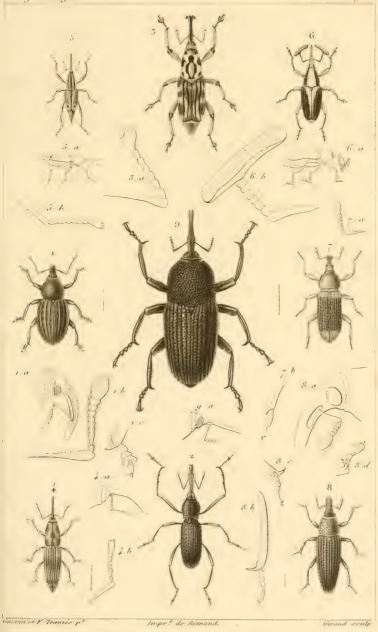
1. Læmosaccus cheurolatii, liner. 2. Bagous binadosus, cyll 3. Brachonyx indigena cyll. 4. Balaninus nucum, lin. 5. Heilipus peplus, sch 6. Aleides preustus, liner 7. My orhinus albolineatus. 8. Cionus pulverosus, Pareys. 9. Tachygonus horridus, Chevr.





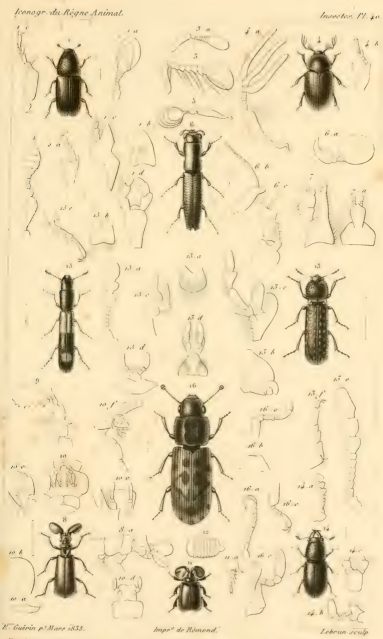
1. Cholus flavo-fasciatus, cheor. 2. Camptorhynchus flattuarius Germ. 5. Centrinus curvirostris, cheor. 4. Ingobs rubricollis cheor. 5. Ceutorhynchus sii cheor. 6. Indaticus comarii, sch. 7. Diorymerus altus Germ. 8. Mecopus trilineatus Guer 9. Gorgus bispinosus Cheor. 10. Tylodes plinioides Gyt.





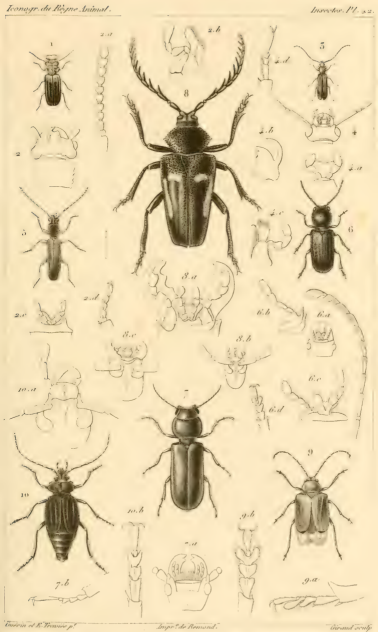
1. Anchonus suillus. Fab. 2. Rhina barbirisstris, Fab. 3. Calandra Guerini. Chenr 4. Cal. Laitense, Guer. 5. Belorhynus acutus, Guer. 6. Cercido cerus nigrolate ratis Guer. 7. Cossonus ephippiger, Guer. 8. Dryophtorus tymewiton, Fab 9. Trigonotarsus calandroides, Guer.





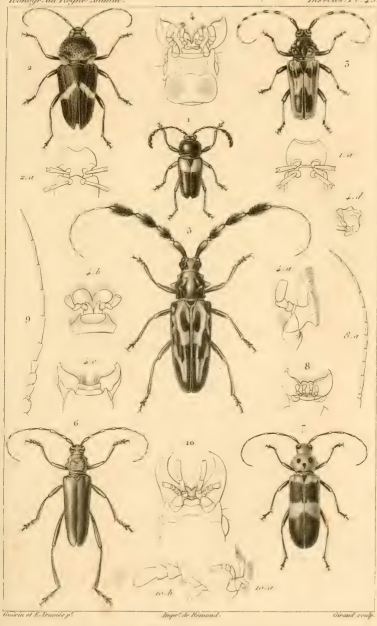
1. Scolytus flavicornis, Chev. 2. Ant. de l'Il vlurgus piniperda, 3. Id. du Camptoccrus anei pennis, Ol. 4. Phloiotribus olea Lat. 5. Ant. du Tomicus biopinus, Meg. 6. Platypus Poeyi, Guér. 7. Bouche du Pla. cylindrus, Fab. 8. Paussus curvicornis, Chev. 9. Paus. microcephalus, 10. Dél. de P. et de pentaplatarthrus. 11. Platychopalus Mellei, West. 12. Ant. de Cerapterus latipes, West. 13. Bostrichus Dufourii, Lat. 14. Cis inaquidens, Chev. 15. Nemosoma clongabum; L. 16. Synchita undata, Guér. (Paris)





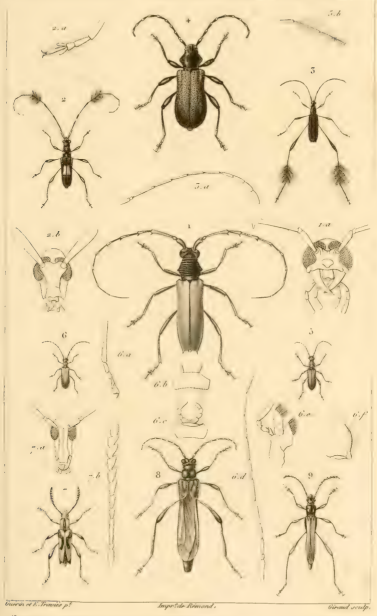
1. Cucujus mandibularis. Gory. 2. Détaile du Cuc. depressus Fab. 3. Brontes spinicollis. Gory. 4.
Détaile du Bron. flavipes Fab. 5. Dendrophagus crenatus. Payk. 6. Spondylus buprestoides Fab.
7. Parandra lineola. Gory. 8. Prionus Desmarestii. Guér. 9. Anacolus sanguineus. Serv. 10.
Prionapterus staphilinus. Guér.





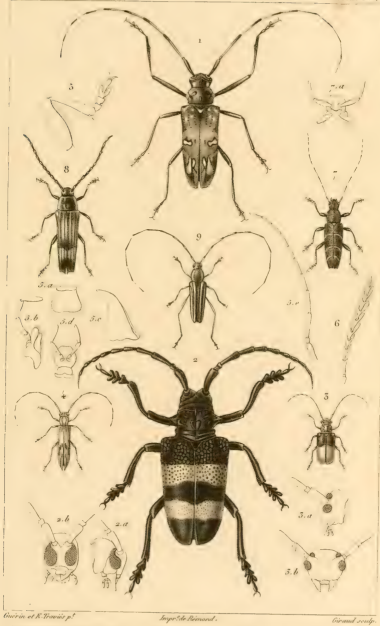
1. Lissonotus unifisociatus, Gory, 2. Megaderus stigma Fab. 5. Trachyderes nigrofisociatus, Gory, 4. Détails du Trach, succinetus Fab. 5. Lophonocerus barbicornis. Otio. 6. Cal·lichroma speciosa: Gory, 7. Acanthopterus tripunctatus. Gory, 8. Détails de l'Acanth. budensis. Goese: 9. Ant. de Cerambyx heros Fab no Détails du Cer. (callichroma) hemipterus Otio





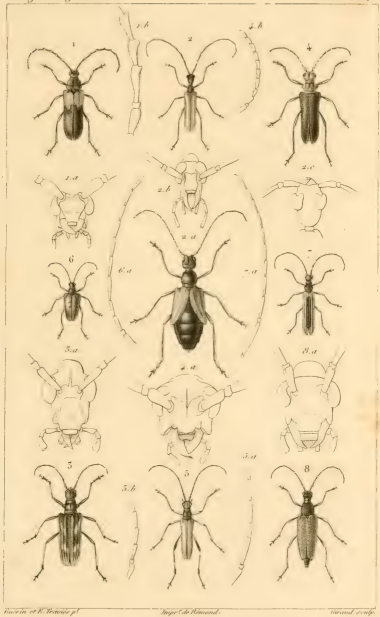
1. Cerambyx rufipennie. Gory. 2. Cer. speculifer. Gory. 3. Cer. hirtipes. Oliv. 4. Callidium insubrecum. Ziegler. 5. Certallum ruficolle. Fab. 6. Obrium ferrugineum. Fab. 7. Rhinotragus coccineus. Gory. 8. Necydalis major. Lin. 9. Stenopterus elegans. Klug.





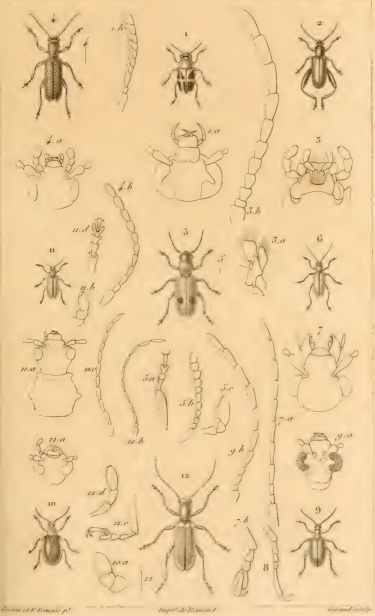
1. Acrocimus trochlearis, Cory. 2. Lamia aurocincta. Cory. 3. Tetraopes dimidiata. Cory. 4.
Saperda albicans. Guér. 5. Détails de la Sap. atkinsoné. Cartis 6. Ant. du Distichocera maculicollis.
Kirby. 7. Imesisternus bixonulatus. Guér. 8. Tragocerus bidentatus. Donov. 9. Leptocera bilineata. Gory.





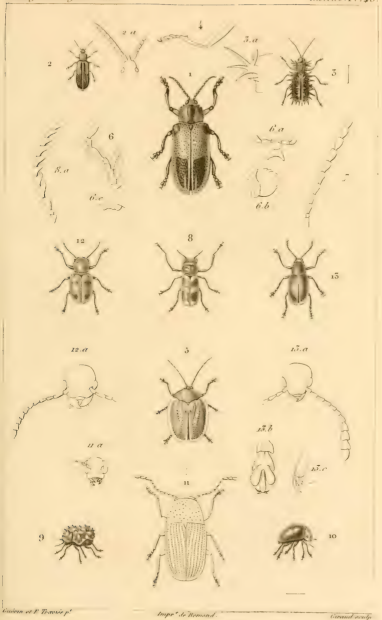
1. Desmocerus eyuneus, Fab. 2. Vesperus græcus, buér, 3. Rhagium bifasciatum, Fab. 4. Rhamnusium salicis, Fab. 5. Toxotus meridianus, Fab. 6. Pachyta - Lupertii - Guér, 7. Stenoderus ceramboides, Kirby, 8. Leptura annulata - Gory.





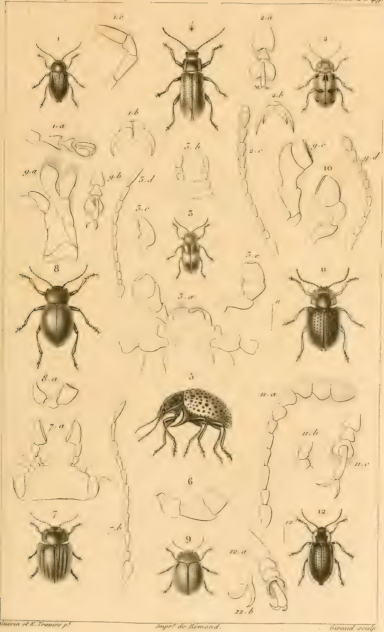
t Megalopus unifascialus? Cory. 2. Sagra eyanea Dalm. 3. Détaile de Sag. splendida E. 4. Orsodaena violacea. Chenr. 3. Psammwchus hipunelalus. E. Doudier. 6. Donacia, fen niva. Cyll. 7. Détaile de la Dona. sagillaria. Eab. 8. Tarse post de l'Hamonia zostera. Cyll. 3. Petauristes erassipes. Olio. 10. Crioceris Daryeus. Ouér. 11. Auchenia belula. Eab. 12. Megascelis pravina. Theor





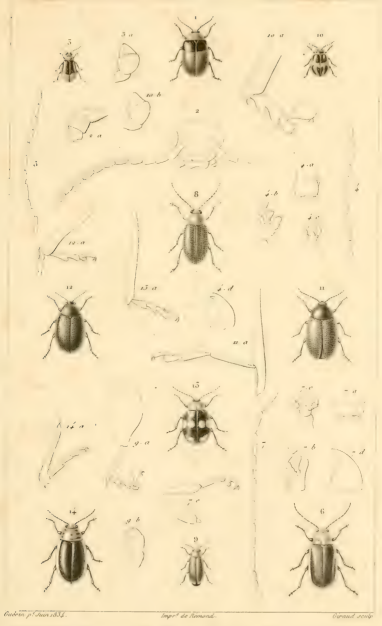
t.Alurnus corallinus Vigors 2.0 xycephala cornigera. Guér. 3. Hispa Fabricii. Guér. 4. Latte ant. de. Chalepus epinipes Fab. 5. Cassida / Cyclosoma. Chevr. | longicornis. Fab. 6. Détaile de la Cas. discors. Fabr. 7. Ante du Cryptocephalus speciosus. Guér. Voy. Digerrey. 8. Clythra Lercherm Gory. 9. Chlamys cuprent Kly. 10. Lamprosoma corruscus Gory 11. Choragus scheppardi. hiely (unthr. pygmaus Bobert. Mag. Lool. Cl. IXn. 16.) 12. Euryope 4-maculatu. Olio. 13. Eumolpus cyaneus Fab.





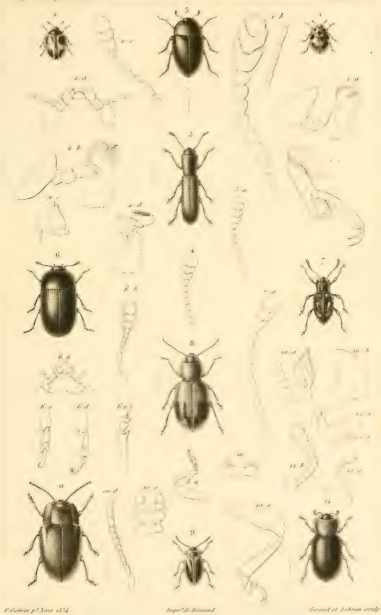
1. Colaspis illustris. Cheor. 2. Podontia affinis. Germ. 3. Phyllocharis bicincta. Guér. 4. Phyl. splendens. Guér. 5. Doryphora multipunctata Cheor. 6. Palpe de Dor. adunca Cheor. 7. Paropsis 8-lineata Gory. 8. Timarcha balearica Gory. 9. Chrysomela humeralis. Gory. 20. Palpe de Chry. sanguinolenta L. 11. Phædon cyanopterus Guér. 12. Prasocuris hano veriana. Fab.





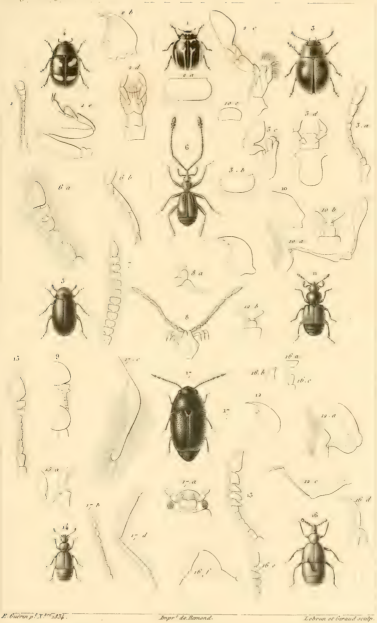
1. Adorium basale, iuér. 2 Pétails de l'Ado. bipunctatum, Ota. 3. Galeruca dimidiata, Guér. 4. Détails de la Gal. viburni l'ayk. 5. Ant. de la Gal. 4 maculata, L.G. Luperus cinetel·lus, Chen. 7. Détails du Lup. brassicus, Panx. 8. Octogonoles 4. lineatus, Chevr. 9. Oct. Choracicus, Bosc. 10. Oddionychis figuratus, Chevr. 11. Psylliodes Anglica, Chevr. 12. Dibolia borealis, Chevr. 3. Altica Chevrolatic, Guér. 14. Longitarsus dorsalis, Fab.





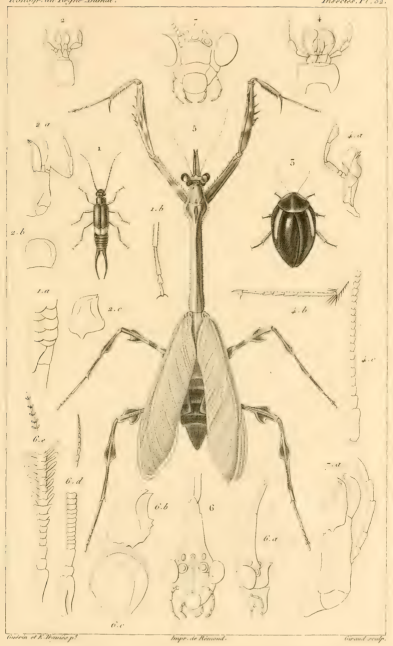
t. Erotylus bengalensio, buér. 2. Acgythus surinamensio, fabr 3. Triplax brunnyes, Chevr 4 Ant du Trip nigripennio, fab. 5. Languria africana, Chevr. 6. Phalacrus granulatus, buér 7. Eumorphus hamatus, buér. 8. Dapsa trimaculatu, Megerle 9. Endomychus tibialis, Chevr. 10. Det de Lycoperdina bonista, fabr 1. Lyco. lala, Chevr. 12. Lithophilus ruficallie, Dahl





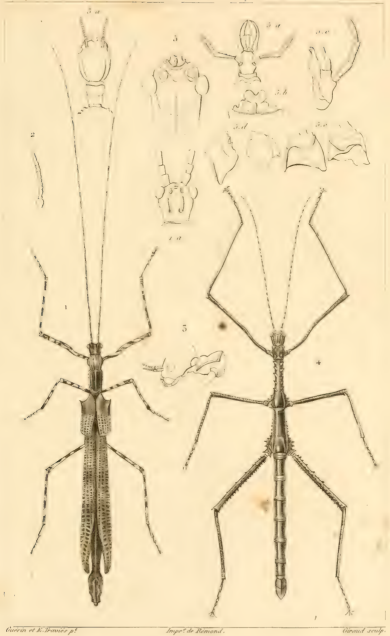
1. Coccinella fureifera, buér. 2 Dit. de Coc. ovellata, Lin 3. Cacidula litura, Fab. 4. Seymnus 4-not-tatus, Illig. 8. Clypeaster puvillus, Cyl. 6. Metopias curvulionoïdes, Covy. 7. Chennium. 8. Dionix. 9. Bythinus. 10. Pselaphus heisei, Herbst. 11. Bryaxis Lefeborii, Aubé 12. Bry. longicornis, Leach. 15. Bry. Antennata, Aubé 14. Euplectus Kirbii Denny. 15. Det d'Eup. nanus, Reich. 16. Clavicco foveo tatus, Mult. 17. Ptillium, fusciculares Herbst.





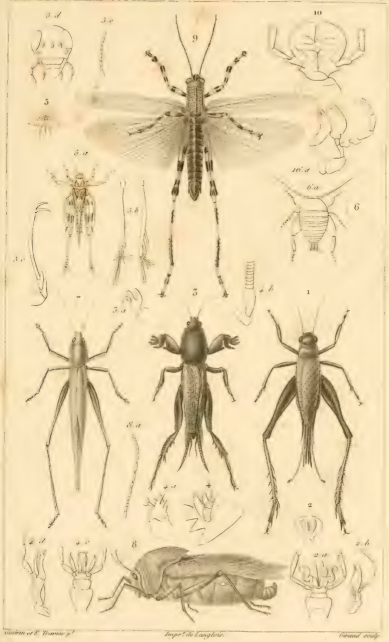
t.Forficula /Spongiphora Serv.) croceipennie, Serv. 2. Détaite du Forf. auricularia Lin. 3. Blatta
Phoracrie Serv.) picta . Fab. 4. Détaite de Bl. Ægypliaca . Fab. 5. Empus a lobipes . Olivier.
6. Détaile de l'Emp. pauperata . Fab. 7. Détaite de Mantis religiosea . Lin .





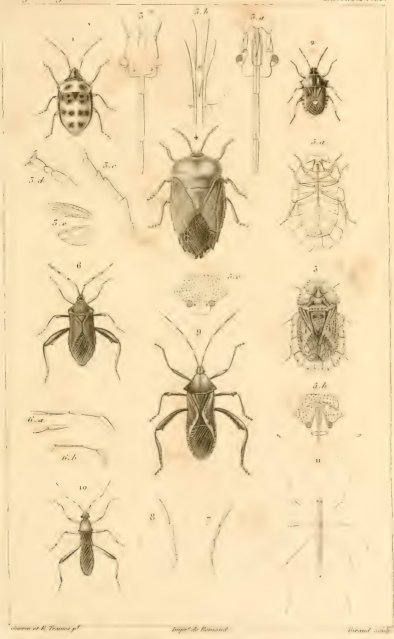
1. Phasma annulata. Serv. 2. Int. de Bacillus. 3. Tête de Cyphocrana. 4. Bacteria scabrosa. Perch. 5. Détaile du Cladoxerus roseipennis. Guér.





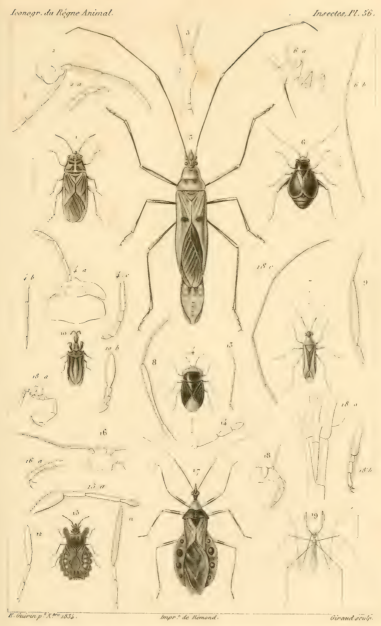
1. Gryllus Servillei . Guér. 2. Détaile du Gryl. campestris . Fab. 3. Gryllotalpa dédactylus . Latr. 4. Détaile du Gryllot . vulgaris. 5 Tridactylus fasciatus . Perch. 6. Myrmecophila acervo rum . Pawer. 7. Locusta erythrosoma . Encycl. 8. Pneumora inanis. Pab. 9. Acrydium tarsatum . Serv. 10 . Détaile de l'Acr. migratorium .





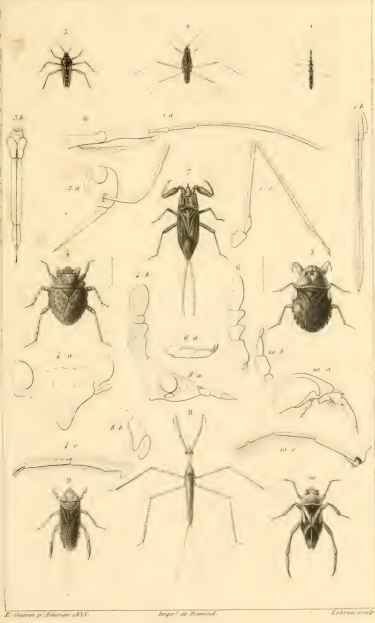
1. Soutellera Dives. Guér. 2. Pentatoma yolofà . Guer. 5. Détaite de Pent . grisea . Latr. 4. Tessevatoma Sanneratii . Serv. et St. Fang. 5. Phlwa cassidoides. Serv. et St. Fang. 6. Coveus rubiginosus. Guér. 6. u. Ant. de Gonocerus. 6. b. Ant. de Syvomastes. 7. Ant. de Pachlis. 8. Ant. d'Holhymenia. 9. Anisoscelis profàmus Fat. 10. Alydus annulivornis. Guér. n. Neïdes tipularia . Latr.





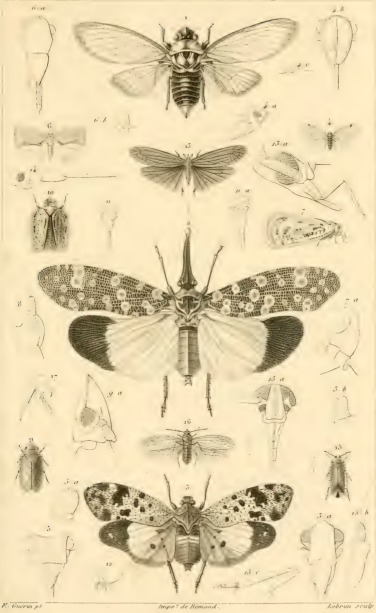
1. Lyogeus Poeyi, buér. 2. Dét. du Lyog. apterur, L. 5. Macrocheraia grandis, brog. 4. Salda crythrocephala, serv. 8. Tête de Myodocha lipuloides, Lat. 6. Astemma mercurialis, buer. 7 Myris pulchellus, buér. Ant. 8. du Capsus, flavicollis, l'ab. 9 de l'Heter. epissicornis Lat. 10. Macrocephalus affine, buér. Ant. 11 du Ph. crassiper, l'. 12 du Ph. cross, l'. 13 du Tingis pyri, l'. 14 d'Aradus Corticalis, 18. Ar. lunatus, l'. 18. Pét. de Cimex lectularius, l. 17. Reduvius amænus, buér. 18. Red. personatus, L. 19. Ploiaria pallida; buér.





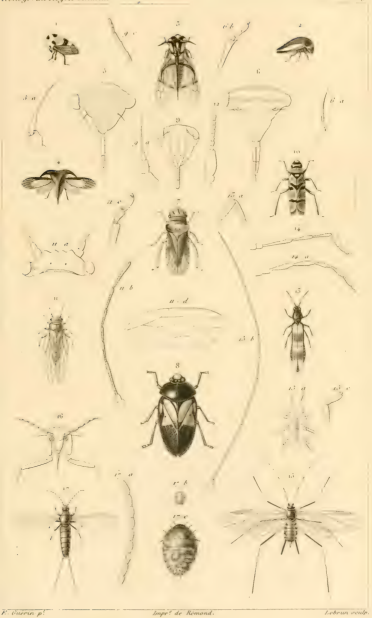
1. Hydrometra Stagnorum, Lin. 2. Gerris marginatus, Guér. 3. Nelia rivulorum, Fab. 4. Galgulus flavus, Guér. 3. Naucoris Poeyi, Guér. 6. Ant. de Sphærodema rotundata, Lap. 7. Nepa grúsea, Guér. 8. Ranatra filiformis, Fabr. 9. Corixa cuba, Guér. 10. Noto-necta furcata, Fabr.





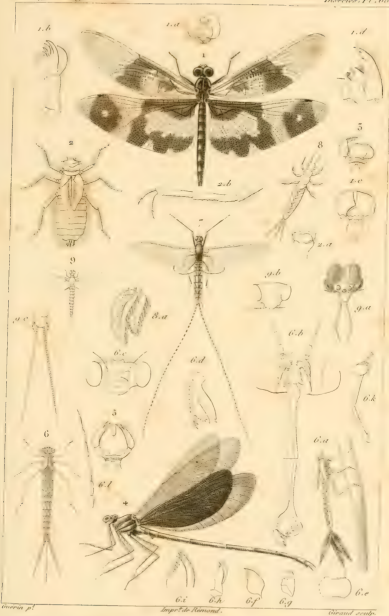
1. Cicada Diardi, ouér. 2. Fulgora Lathburii, Kirby. 3. Aphæna variegala, buérin 4. Cixius pellucidus, buér. 5. Téte de Lystra lanata, f. 6. Ricania marginella buér. 7. Peciloptera maculata, buér. 8. Téte de Flata floccosa, buér. 9. Telligos metra virescens, Lat. 10. Issus pectinipennis, buér. 11. Téte d'Iss. coleoptratus, f. 12. M. d'Otiocerus Coquebertii. Kirby. 13. Anotia cocinca, buér. 14. Téte de Derbe pallida, Fab. 15. Asiraca clanicornis, f. 16. Ucyops Percheronii, buér. 17. Téte du Delphax minuta, f.





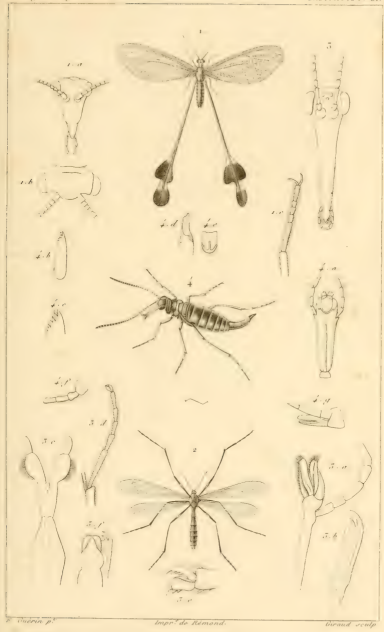
1-Membracis mexicana, Guér. 2. Darnis affinio, Ouér. 3. Bocidium proximum, Guér. 4. Centrotus anchorago, Guér. 5. Dét. de Cent. cornutus, F. 6. Dét. d'Atalion reticulatum Lat. 7. Ledra aurita, F. 8. Cercopis Urvillei, Serv. 9. Dét. de Cor. vanguinolenta, Panz. 10. Tettigonia pulchella Guér. 11. Psilla genistae Guér. 12. Ant. de Livia 13. Thrips, fisociala, F. 14. Ant. de Theulmi, F. 13. Aphis rosae, F. 16. Tête d'Meirodes. 17. Coccus cacté L.





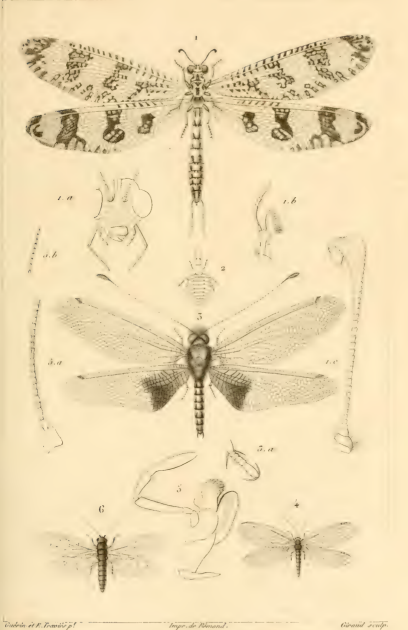
t. Libellula indica, Fabr. 2. Nymphe de Lib. depressa. Lin. 5 Levre inf. d'une F. Sune d'egypte. 4. Agrion chinenois. Guér. Fab. 5. Levre inf. de l'Ag. virgo, Fab. 6. Nymphe et détails de l'Ag. puella Lin. 7. Ephemera limbata. Serv. 8. Larve de l'Eph. vulgata. Lin. 9. Eph. bioculata. Fabr.





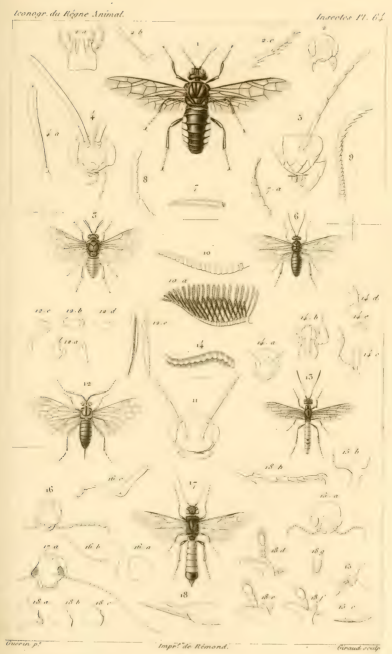
1 Nemoptora extensa Olio./halterata Fab/ 2. Bittacus tipularius Latr. 5. détails de la Panorpa communis Lin. 4. Borcus hiemalis Lin.





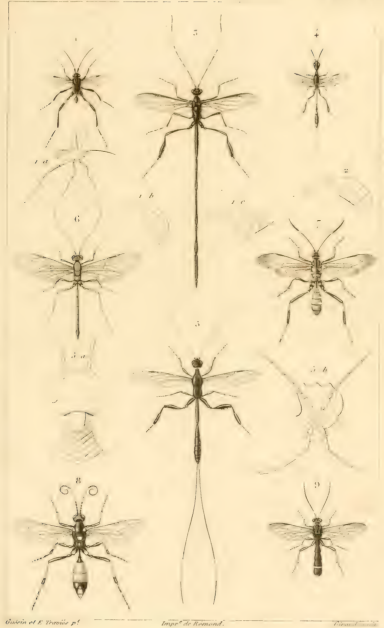
t-Myrmeleo Percheronii , 6uér. 2. Larve de Myrm. formicarius . L. 3 . Ascalaphus Brasilianus. 6uér. 4 . Hemccabius capitatus. Fabr. 3 . Détails d'un Hem. d'Egypte . 6 . Sialis lutarius. Latr.





t.Cimbex lateralis, Ouer. 2. Dét. de Perga. 3. Schizocova furcata, Fab. 4. Dét. d Hytot. 5. de Tenthredo. 6. Cladius pallipes, Lep. 7. Dét. du Clad. difformis 8. d'Athalia. 9. de Pterygophorus 10. de Lophyrus. 11. de l'amphilius. 12. Xvela pusilla, Dat. 13. Cephus, flanimentris, Lef. 14. Lave Ce. de Ceph. pygm. 15. Det. de Xvph. 16. d'Oryssus. 17. Sivex. Leftbore 18. Det. de Sivex.

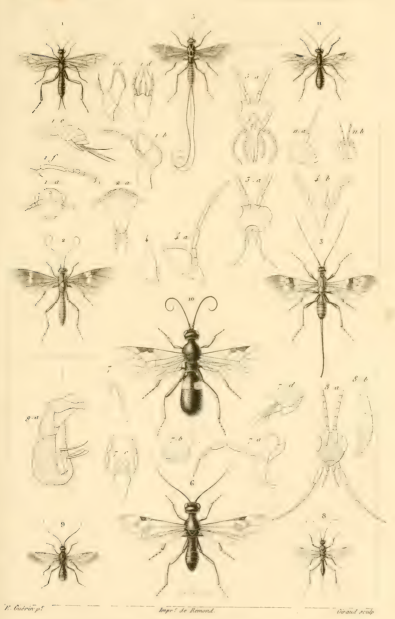




1. Evania Cubæ, Ouer. 2. abd. de l'Evan appendigaster, Fab. 3. Pelecinus polycerator, Late

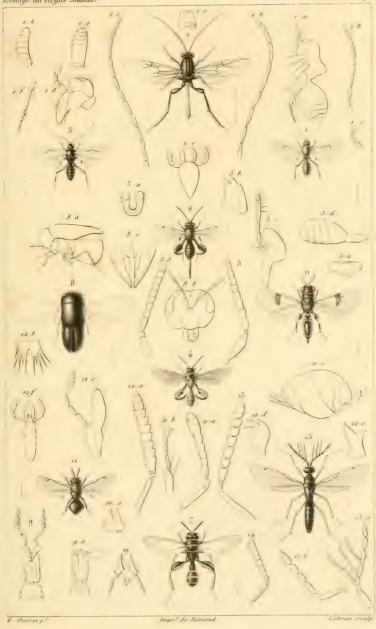
- 4. Fanus capensis, Serv. 5. Stephanus furcatus, Serv. 6. Ophion marginatus, Fac
- 7 Joppa picta, Serv. 8 Ichneumon grossorius, Grav. 9 Peltastes suarius Grav





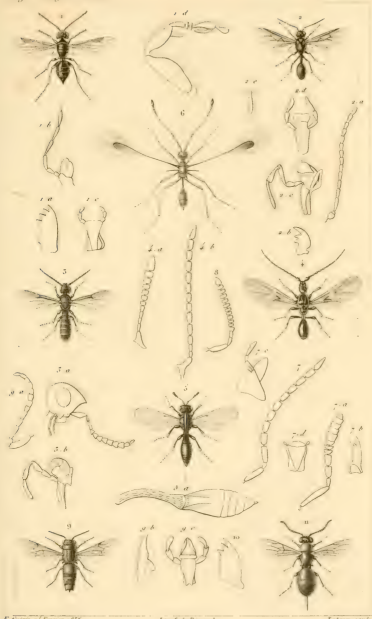
1. Accenitus arator, Rossi 2. Agathis purgator, Eab. 3. Bracon ornator, Eab 4. No. du Br. dont-grator, Lin 5. Vipio nominator Latr. 6. Microgaster deprimator Latr. 7. No. du Microdocruter Lin. 8. Heleon spinator, Serv. 9. Sigalphus irrorator, Latr. 10 Chelonus oculator Jurine. 11. Alysia manducator Fab





1. Cynips quereus loje, Fab. 2. Ibalia cultellator, F. 3. Figites scutcllarie, Lat. 4. Chalcis Lasnierii, vuer. 5. Det. du Cha. maoleanii, Curt. 6. Cha. Caudatus, vuer. 7. Loucospis pediculata, vuer. 8. Thoracantha Latreillii, vuer 9. Tete d'Agaon. 10. Tete de Dirhi nus Balme 11. Eurytoma cooperii, Curt. 12. Perilampus violaceus, Fab. 15. Ant de Cleonymus. 14. Ant. d'Encyrtus. 15. Europhus pectinicornie, Fab



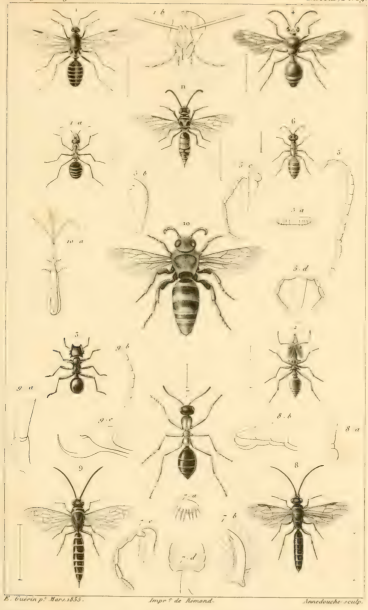


E. Oueren p. Feoruer 1833 Impr. de Remond. Leorus sculp.

1. Dryinus eursor, Hal. 2 Helorus anomalipes, Panx. 3. Sparasion frontale, Int.

- 4. Galesus Suscipennio, lurt. 5. Platygaster Boscii, Sur. 6. Mymar pulchellus, Walk
- 7. Not. du Teleas elatior, Hat. 8. Ant. de Cinetus 9. Chrysis maricana, Guer. 10. Mand. d'Hedychrum. 11. Cleptes thoracien, Lap.

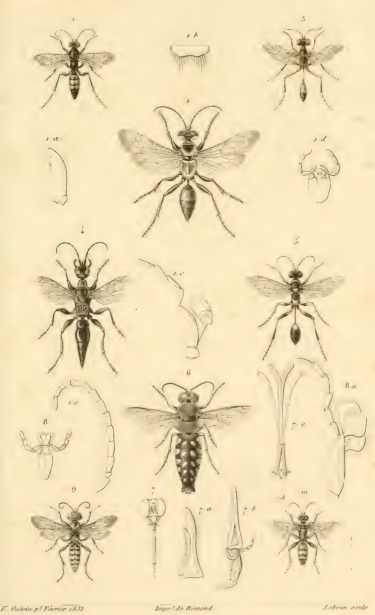




1. Formica rufa, L. 2. Atta? armigera, Lat. 3. Cryptocerus atratus, Latreil.

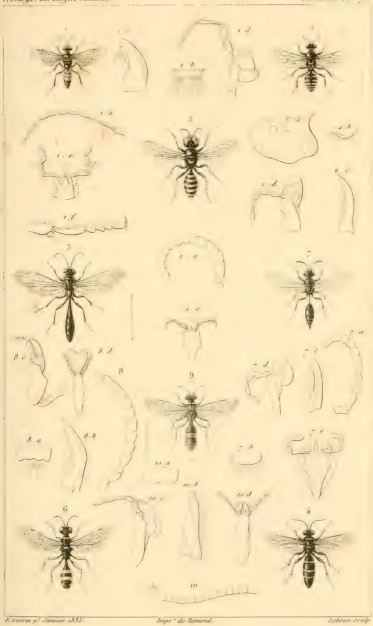
4. Mutilla senew, Guér. 5. Dét. de Mut. ephippium, Fab. 6. Myrmosa melanoce = phala, Lat. 7 Methoca ichneumonides, Lat. 8. Tengyra Sanvitali, Lat. 9. Myzine volvulus, Lat. 10. Scolia, formosa, buér. 11. Sapyga varia; Lat.





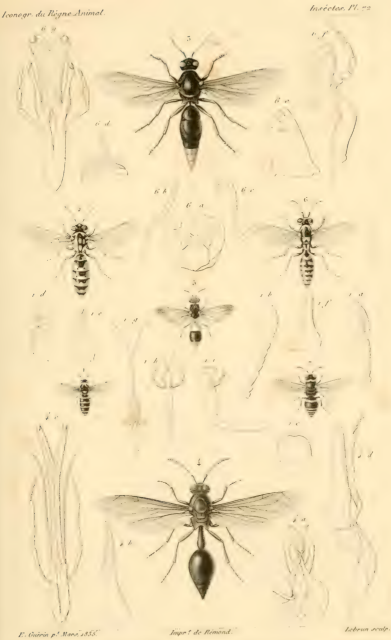
1. Pompilus viaticus, F. 2. Sphex aurulenta, Ouér. 3. Ammophilus Apicalis, Ouér. 4. Ampulex compressiventris, Guér. 3. Pelopœus lunatus, F. 6. Bembex peru = viana, Ouér 7. Dét. de Bem. 8. Dét. de Monedula . 9. Lyvops auriventris, Ouér. 10. Dinetus pictus, Jurine.





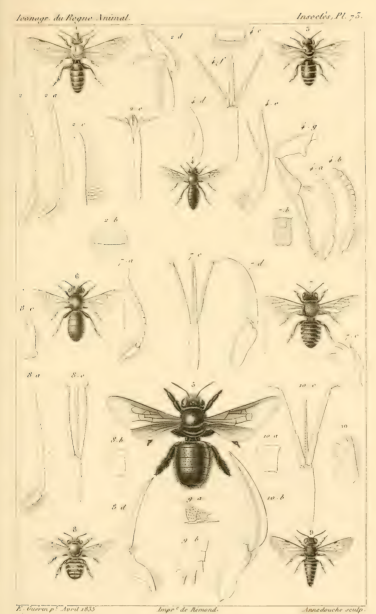
1. Astata boope, Spin. 2. Oxybelus uniquumie, Fab. 3. Trypoxylon figulue, Lat. 4. Goryetes mystaceus, Lat. 5. Crabro cephalotes, L. 6. Mellinus arvensis, L. 7. Psen ater., Lat. 8. Vit. du Phillanthus androgynus, Rossi 9. Cereeris bifasciala, tinir 10. Vit. du Cere luta F





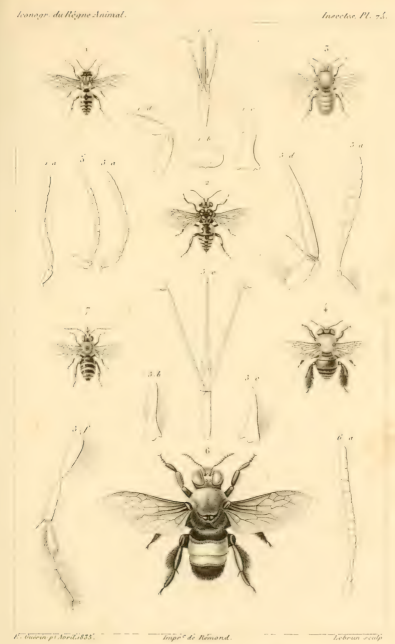
1. Celonites apiformis, Lat. 2. Ceramius fonscolombii, lilug. 3. Synagyis Calida, l'ab 4. Eumenes Savignyi, luér. 5. Odynerus elegans, buér. 6. Polistes Leféborii liuér - Polistes nidulans, l'ab.





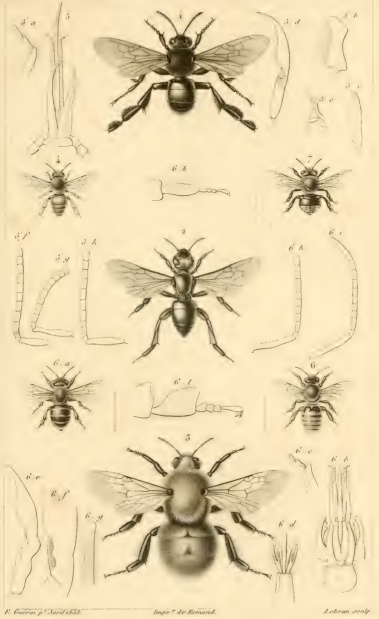
1. Andrena femoralio, Guér (lubay 2. Dét d'Andr. Kirbii , Curt. 3. Nomia crassisper, Oliv. 4. Panurgus ater, Lat. 5. Xvlocopa auripennie, Lep. 6. Cecatina viridio,
Guér. 7. Mogachile edutaneulario, L. 8. Anthi dium diadema, Latr. 9. Ceclioxes
rufipes, Guér. (Cuba.) 10. Dét. du. Cecl. victio, Curt





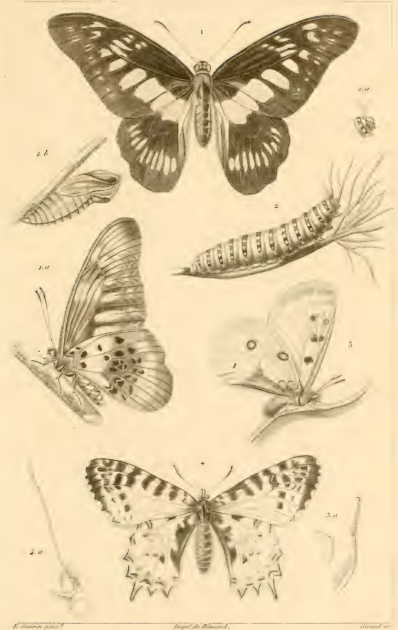
t. Époolus variogalus, L. 2. Crocisa pulchella, buér 5. Melliturga elavicornis, Lat. 4. Anthophova apicalis, buér (luba) 5. Vét de l'Anth. Haworthana, hirby 6. Centris elypeala, Lepel. 7. Macrocora Las nierii, buér. (luba)





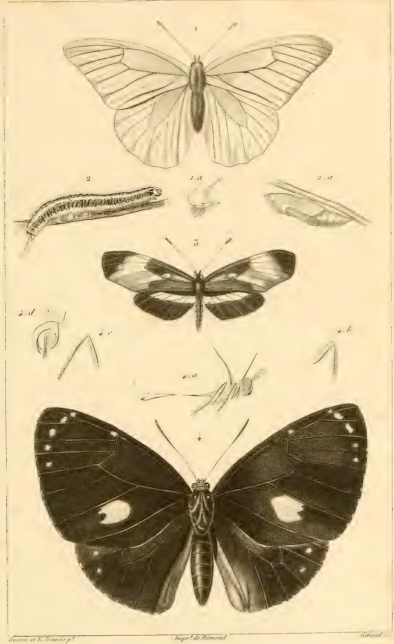
. Acanthopus' splendidus, Klug. 2. Euglossa dentata, tat. 5. Bombus Dahl bomii, buér. 4. Apis Adansonii, tat. 5. Dét. de l'Apis mellifica, t. 6. Melipona filoipes, buér. (luba) 7. Trigona fusciata, buér.





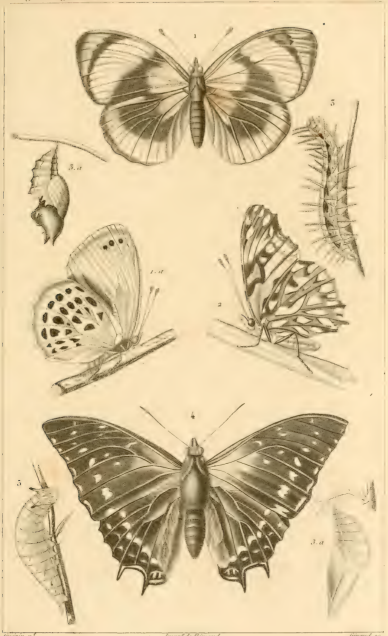
1. Papilio Latreillii . God. 2. Chenitle et chrysodide du Pap.machaon A. 3. Parnassius phorbus Fabriod. 4. Thais Cérigyi . God.





1. Pieris thiriu . God . 2. Chemille et chryvalide du Pieris brassica. 1. 3 . Heliconia Langsdorfii . God 4 . Danaïda eunice . God .

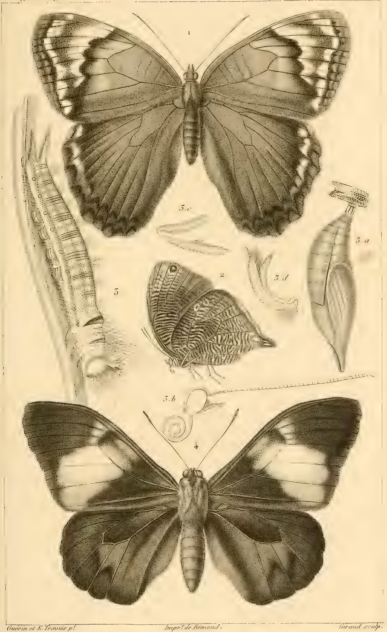




1 Vanessa callithea . God . 2. Argynnis moneta . Ceyer, 5. Chen . et Chrys. de l'Argyn, paphia . God

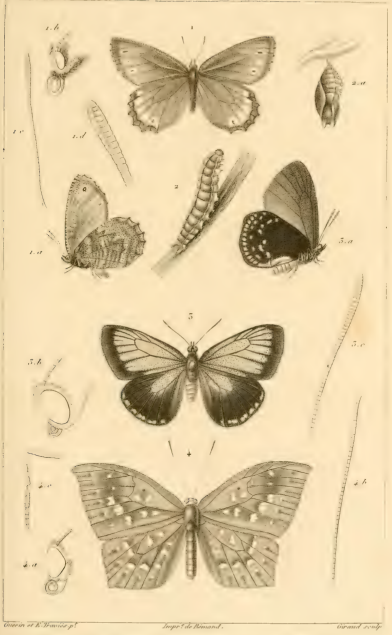
4. Nymphalis ethea . God . 5 . Chen . et Chriss. du Nymph . ilia . God .





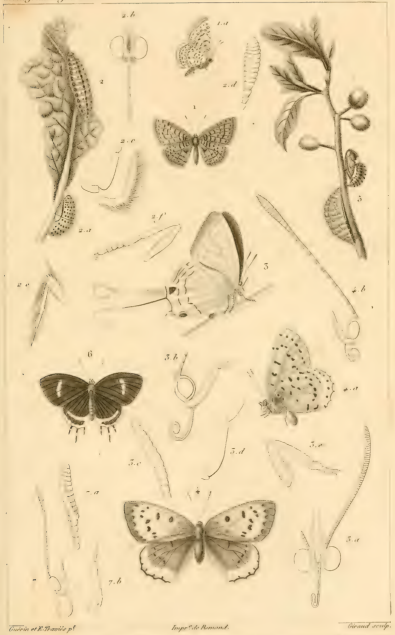
1. Pavonia acadina. God. 2. Morpho actorion. God. 3. Détails du Morpho phidippus. God. 4. Brassolis aspyra. God.





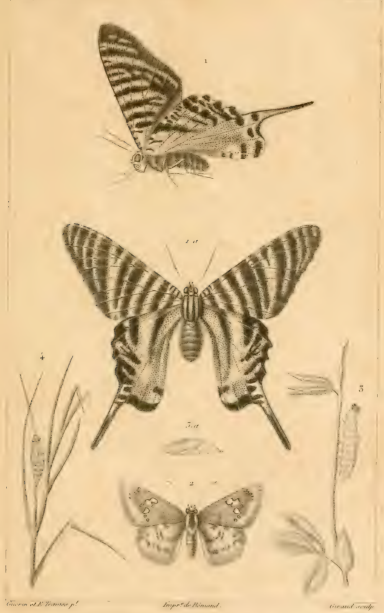
1. Satyrus Balder. Boisd. 2. Chenille et Chrys. du Satyrus jurtina. God. 3. Eumenia towea. Godard. 4. Erybia carolina. Godard.





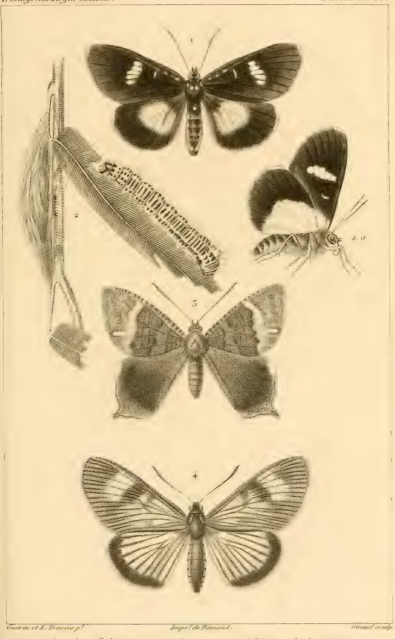
1. Erycina virginiensis. Boisd. 2. Chemille, Chrys. et détaile de VErycina lucina. 3. Myrina Jaffra. 60d. 4. Polyommatus Thoé. Boisd. 5. Chemille et Chris du Polyom. pruné. 60d. 6. Zephyrius amor. Dalm. 7. Détails du Polyom. roxus. 60d. /g. Lycana, horof.)





1. Urania Boisdavalii. C. 2. Hesperia sabadius. Bdv. 5. Chen. et Chrys. de l'Hesp. Lages. Fab. 4. Coque de l'Hesp. Linea Fab.

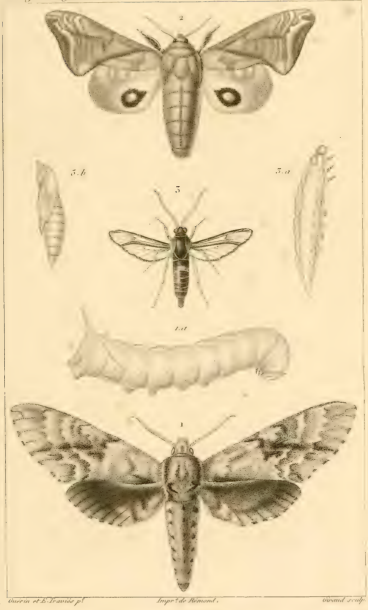




1. Agarista Paleo. Bdv. 2. Chenille et chrysalide de l'Agar. glycinæ. Lewin.

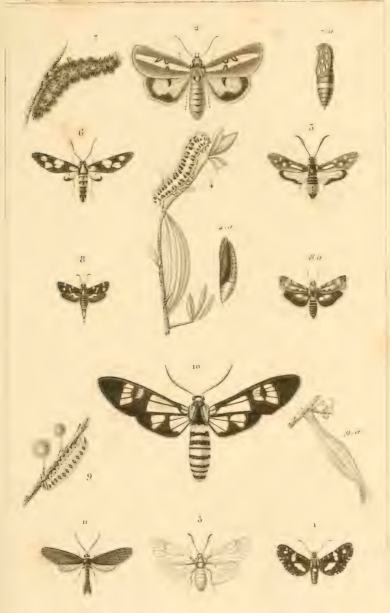
3. Coronis Leachii. God . 4. Castnia Acravoides. Bdv.





1. Sphinx jasminearum . Bdv. 2. Smerinthus io . Bdv. 5. Sesia asilipennio. Bdv.





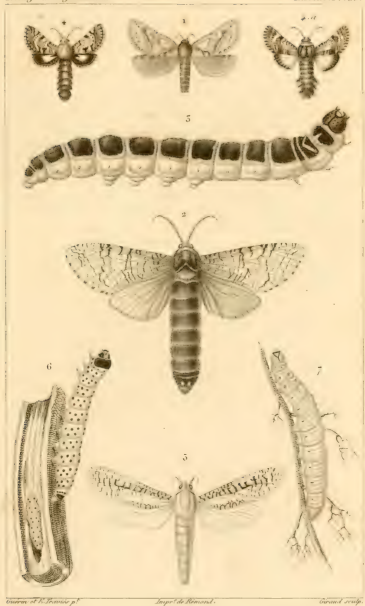
Ouerin et E. Travier p!

Impre de Rémond.

Giraud sou

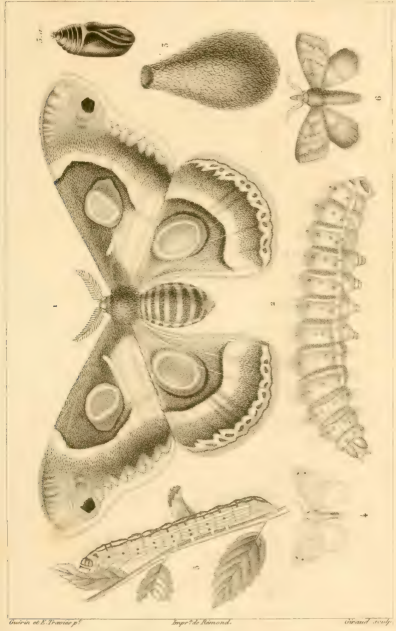
1. Thyris sepulchralis. Bdo. 2. Argocera rectilinea. Bdo. 5. Zigana pulchella. Bdo. 4. Argana filipendula. Lin. 5. Procris nebulosa 9 Klug. 6. Syntomis myodes. Bdo. 7. Syn. phagea. Edb. 8. Atychia pumila. Och. Lat. 6.9. 9. Chen. et Chrys. de l'Aglaope infinista. 10. Glancopis Eolletti. Feist. 11. Aglaope americana. Bdo.





1. Hepialus lupulinus, Fab. 2. Cossus Macmurtrei . Bdv. 3. Chenille du Cossus ligniperda. Fab. 4. Stygia australis. Latr. 5. Leuzera scalaris. Donov. 6. Chen. de Zouz. asculi. Fab. 7. Chen. de l'Hepialus humulé. Fab.

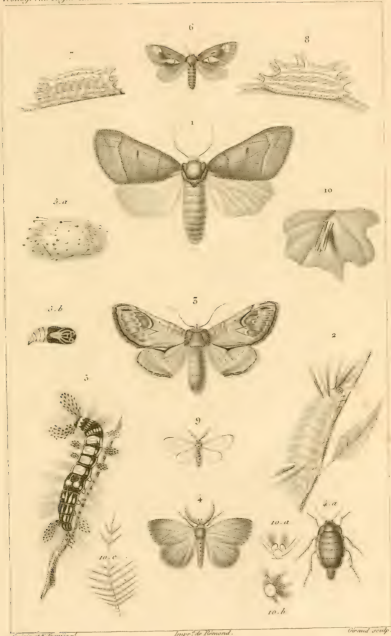




1. Saturnia hauhinia. Bdv. 2. Chenille de la Sat. luna. Fab. 3. Coque et chrye de Sat. pavonia minor. Lin

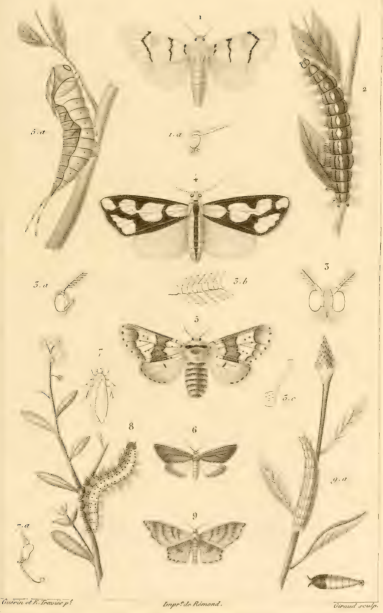
4 Bombyx digramma Bdv. 5. Chen du Bom. pensylvanica Bdv. 6 Lasio campa proboscidea Bdv





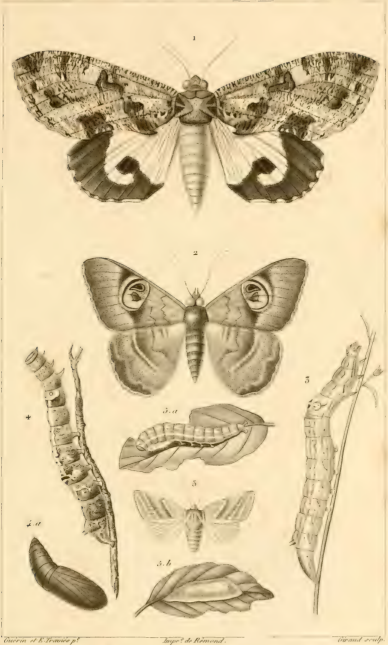
1. Sericavia ranaceps. Bdo. 2. Chen. de Seric. lessellata. Bdo. 5. Notodonta ziezac. Lin. 4. Orgyia detrita. Bdo. 5. Chen. et Chrys. de l'Org. gonostigma. Fah. 6. Limacodes delphini Bdo. 7. Chen. de Limac. strigata. Bdo. 8. Chen. de Lim. indéterminée. 9. Psycho calvella. Oche. 10. Eourreau de la Chen. de Psycho nitidella.





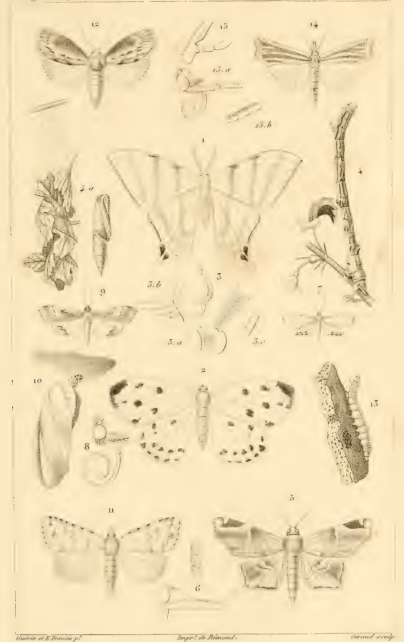
1. Chelonia evidens. Bdo. 2. Chemitte de Chel. nubilió. Bdo. 3. Détails de Chel. chrysorheea. 4. Callimorpha Lecontei. 5. Dicranoura borealie. Bdo. 6. Lithosia læla. Bdo. 7. Lith. luteola. au port d'alles. 8. Chemitte de la Lith. pulchella. 9. Platypterix globularia. Bdo.





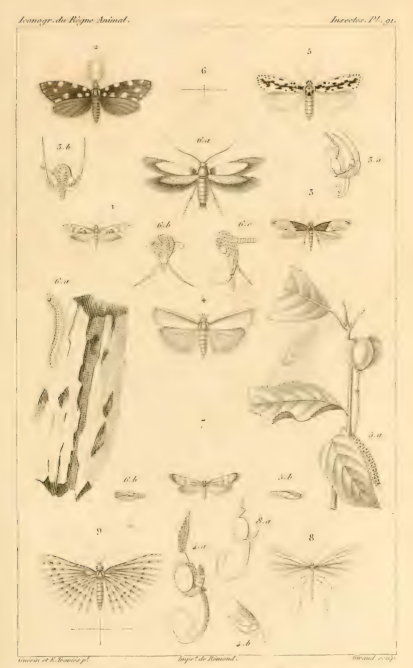
1. Noctua (Ophideree) Imperator. Bdo. 2. Excbus limacina. Bdo. 3. Chen. d'Excbus (Omoptera) putrescens. Bdo. 4. Chen. et Cheys. de Noctua (Catocala) spousa. Eab. 5. Pyralis fagana. Fab.





1. Phalana machaonaria .B.do. 2. Ph. guttaria .B.do. 3. Détaite de Ph. favillacea .Hub. 4. Chen. de Ph. grossulariata .L. 5. Herminia .vidonia . Cram . 6. Tête et ant. d'Herm. crassalis. Fab. 7. Botys dilucidalis. B.do. 8. Tête de Botys cinqulalis. Hub. 9. Hydrocampe aquatilis. B.do. 10. Chenille d'Hydr. nympheata .Lat. 11. Aglossa dilucidalis. B.do. 12. Galleria cereana .Fab. 15. Chen. de Gal. columella . Hub. 14. Crambus retusalis. B.do. 15. Détaile du Cr. radiellus. Hub.

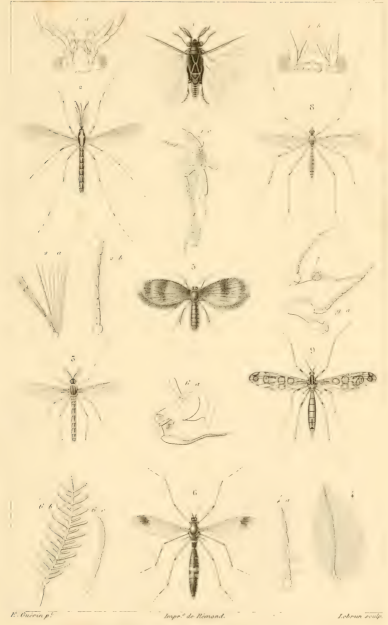




1. Alucita asperella Muh. 2. Euplocamus anthracinus Muh. 5. Tinca tapezana Mah. 5. a
Této de Tin longicornise Cartis. 4. Hithia carnea Latr. 4. a, b. Pétaite d'Il. pinguise Cartis. 5.

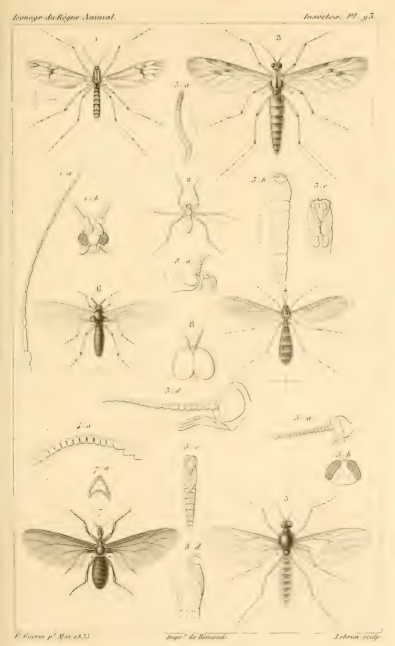
Yponomeuta pusiella Muh. 5. a, b. Chen. et Cheps. de l'Yp. plumbella M. 6. Ecophova hinneella.
Clerk. 6. a, b. Chen. et Cheps. de l'Ac. majorella Muh. 7. Adela Degeerella Muh. 8. a. Tète de Pter. spilodactyluse Curise. 9. Orneodes hexadactylus. Latr.





1. Stylops Pulii, Aut 2. Anopheles bifurcatus, L. 3. Corethea plumicornis, Meig. 4. Ant. de Chironomus. 5. Psychoda palustris, Meig. 6. Ctenophora féstiva; Meig. 7. Téte de Tipula 8. Rhipidia maculata Meig. 9. Limnobia veellarie, L.



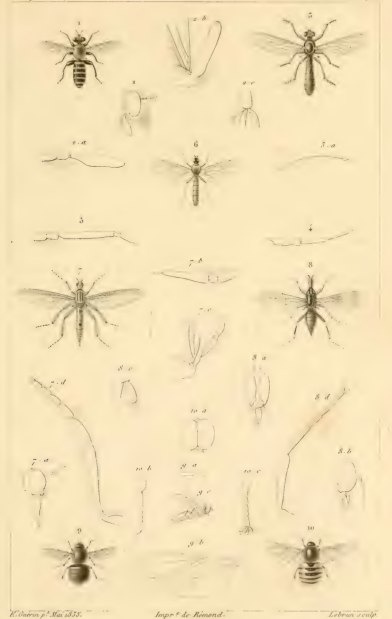


1. Dixa nebulova; Neig. 2. Chionea araneoidee, Dalm. 3. Rhyphus fenestralie, Scop

‡. Platyura flanipee, Neig. 5. Mycctobia thoracica, buér. 6. Simulium ornatum Neig.

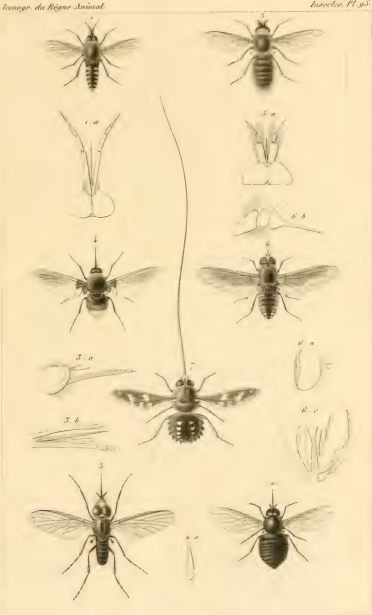
7. Dilophus thoracicus, buér. 8. Dét. de Bibio venosus, Neig.





1. Laphria hirlicornie, buér. 2 Det de Laph. nigra Meig. 3. Ommatius conoprotider, Wied. 4. Ant. d'Asilus. 3. Ant. de Dasypogon. 6. Nybos fluviper, Maeg. 7. Rhamphonyia pennata, Maeg. 8. Tachydromyia / vieur/ arrogans, Lin. 9. Panops ocelliger, Wied. 10. Ogcodes gibbosus, Meig.



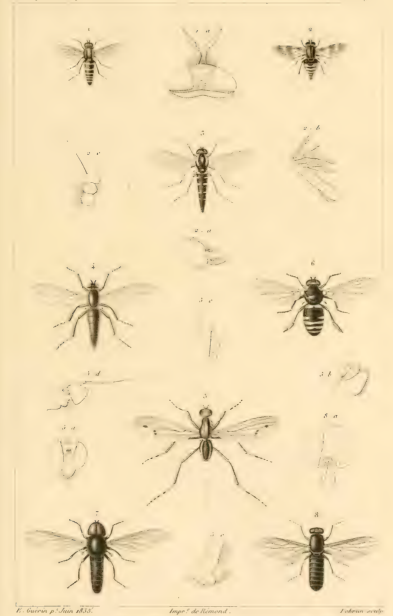


K. Guerin p. Juin 1835.

Impr? de Remond.

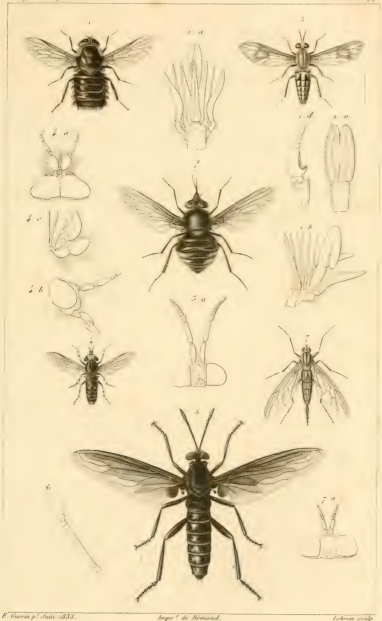
1. Toxophora americana, Serv. 2. Usia anea, Lat. 5. Phthiria pulicaria, Meig. 4. Bombylius tricolor, Ouir. 5. Ploas libritanica, Ouir. 6. Anthrax aurantiaca, Ouir. 7. Nemestrina longi = rostris, Wied.





1 Thereva confinio, Meig. 2. Atherix ibis, Meig. 5. 1, eptis Servillet, Guér. 4. Dolichopus unquilatus, Fab. 5. Medeterus notatus, Fab. 6. Platypeza cophia, Tepel. 7. Pipunculus campostrio, Meig. 8. Secnopinus, fenestralis, Fab.

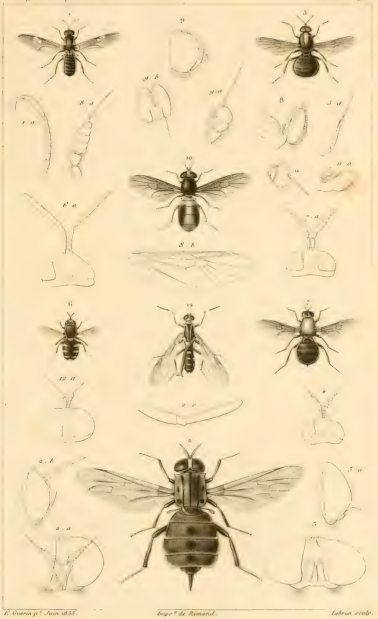




1. Tabanus latus, Ouér. 2. Pangonia nigripennis, Ouér. 3. Chrysops molestus, Ouér.

4. Homatopota lusilanica, buier 5. Mydas bonariensis, Serv. 6. Ant. de Cephalycera Serv. 7. Chiromyza villala, Wied.

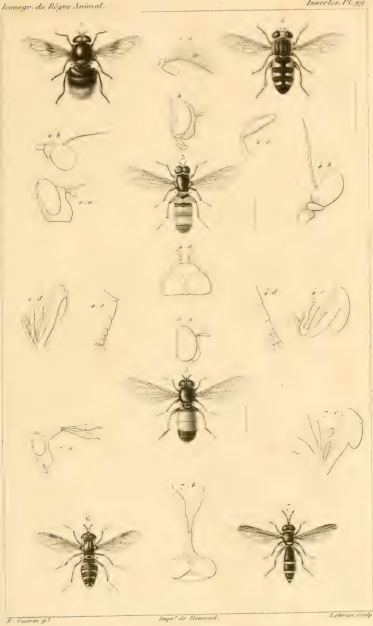




1. Hermetia singularis, Guér. 2. Acanthomera Servillei, Guér. 3. Tete de l'Acanth. pieta, Wied., 4. Tete de Beris. 5. Cyphomyia auriflamma, Wied. 6. Stratiomys coronala, Serv. fam. bor. 7. Ephippium thoracicum, Lat. 8. Dét. d'Oxycera. 9. Dét. du Sargus Reaumurii, Meig. 10. Chrysochlora hirticornis, Wied. 11. Dét. de Vappo. 12. Dieranophora furçifera, Wied.





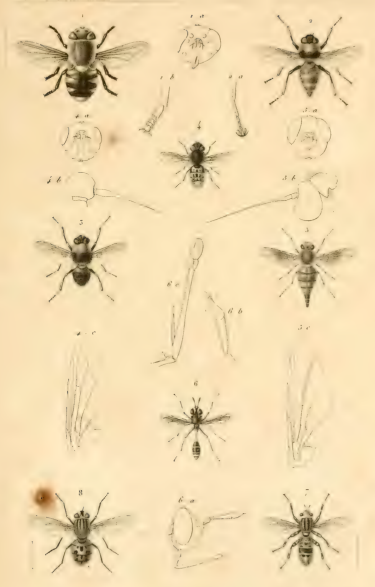


1. Volucella bombylans, Meig. 2. Helophilus chiliensis, buir. 3. Syrphus senegalen oto, Cuer. 4. Det. de Syrphus / seava / unicolor, Curt 5. Paragus bicolor, Lat. 6. Chryso toxum arouatum, Meig. 7. Ceria conopsoides, Meig.



1. Aphritis apiformio de Ceer. 2 Merodon equestrio, Meig. 3. Xylota vegnio, L. 4. Tête de Tropidia 5. Milesia vpeciosa, l'ab. 6. Pipiza fasciala, Meig. 7. Rhingia vampestrio, Meig.



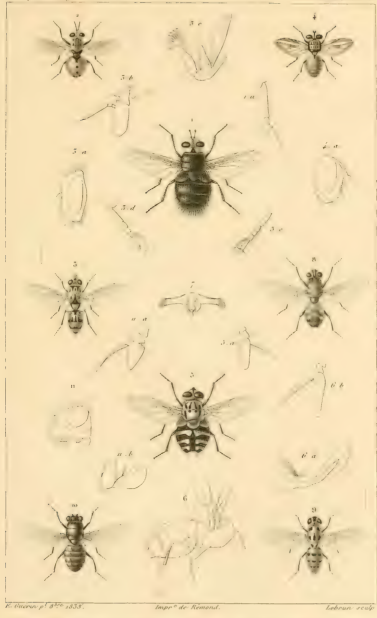


E. Guerin p! Impr! de Rémond. Lebrus souls

1. Cuterebra apicalio, Guer. 2. Ademagena tarandi, 1. 3. Hypoderma bovio, F.

4. Cephalemyia ovio, L. 5. Estrus equi. L. 6. Conops rufipeo, F. 7. Myopa variegala, Meig. 8. Stomoxy's calcilrans, L.

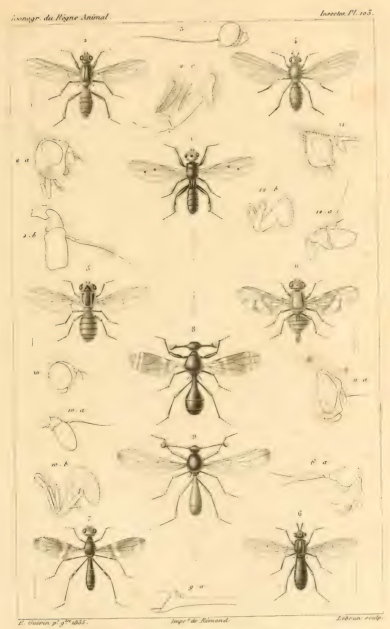




1-Echynomyia grossa; Fish. 2. Gymnosoma rotundata; Fish. 3. Miltogramma punctata, Meig 4. Phasia brachyptera, Meig. 3. Lucilia mirabilio, 6-6. Calliphora vomitoria, 1. 7. Tile d'Achias oculatur. 8. Lispe tentaculata; Meig. 9. Anthomy ia pluvialio, 1. 10. Ephydra

d'Achias oculatur. 8. Lispe tentaculata; Mejo. 9. Anthomy ia pluvialio, 1. 10. Ephydra rufitaroio, Marq. n. Net. d Eph. Spilota, Mat.



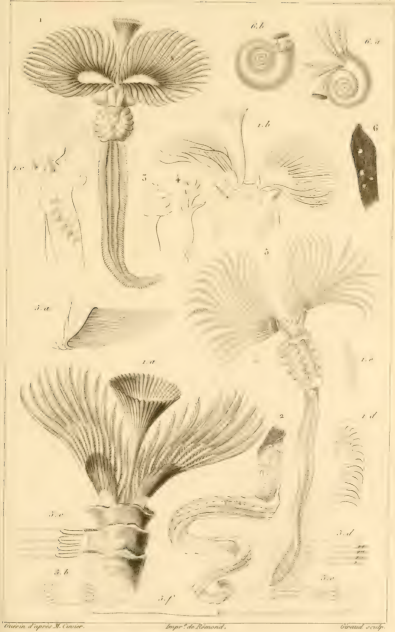


1. Thyreophora cynophila, lanz. 2. Scatophaga Stereoraria, L. 3. Ant. de Sphærocera.
4. Sapromyza brunitarsis, Maeg. 3. Oscinis schlorops hypostigma, Meig. 6. Sepedon sphegeur, Eab. 7. Calobata stænioptera ruficeps, Guér. 8. Diopsis fasciatus, Guér. 9. Diopatricapillus, Guér. 10. Dét de Sepsis annulipes, Meig. 11. Tephritis obliqua, Guér. 12. Dét de Tep. cornuta, Fab.



1. Platystoma lwla, Ouér. 2. Celyphus obtectus Dalm: 3. Phora. abdominalis, Fall. 4. Dét. d'Hyppobosca equina, L. 5. Ornithomyia chilensis, Ouér. 6. Anapera tangerii, Ouér. 7. Ste nopteryx hirundinis, Leach. 8. Melophagus ovinus, L. 9. Nyeterybia Westwoodii, Ouér. to. Dét. de Nyet. Sykesii, West





1. Serpula contertuplicata. Cav. 2. Tayeau cale. de la Serpula costalis. Lam. 3. Opercule de Serpula stellata. Cav. abildy. 4. Opercule de Serpula bicornis. Cav. abildy. 5. Sabella protula. Cav. 6. Spirorbis nautiloïdes Lam.

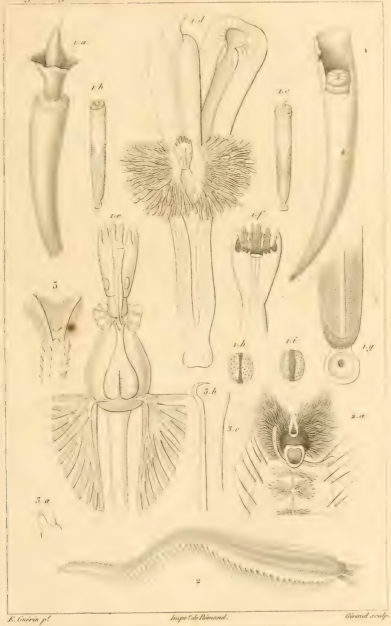




1. Terebella variabilis, Risso. 2. Terebella medusa. Sav.

3. Amphitrite ægyptia. Car. Sav.

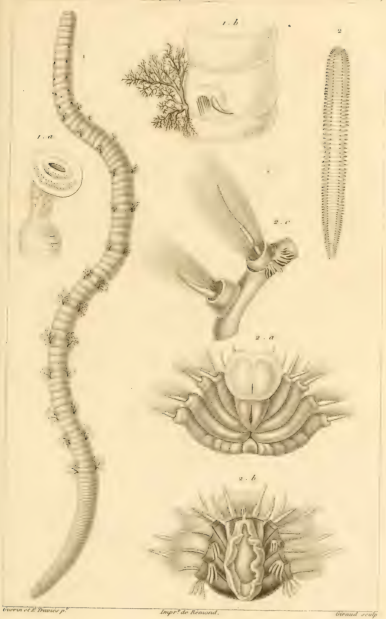




1. Dentalium entalie Lin. 2. Siphostoma diplochaitos. Otto.

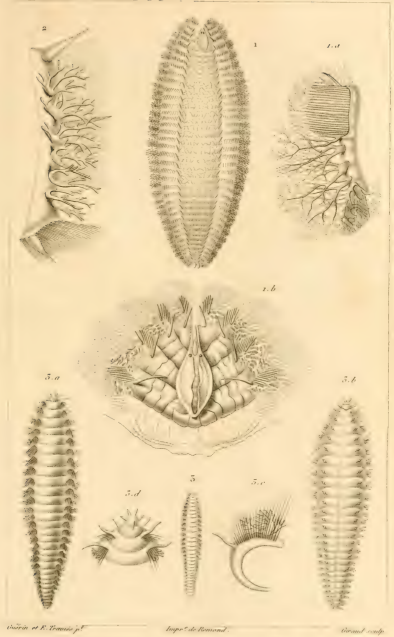
3. Details du Siph. uncinata And. et Milner Edw.





1. Arenicola piscatorum; luo. 2. Pleyone alegonia San.

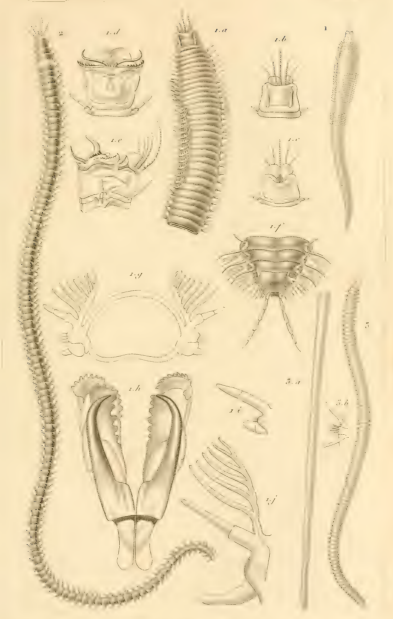




1. Euphrosine laureata . Sav. Cav. 2 . Branchies de l'Eup. mirtosa . Sav.

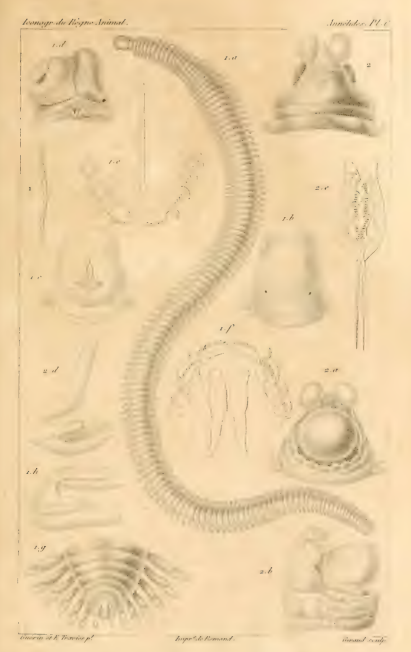
3. Hipponoe Gaudichaudii. Aud. Cov.





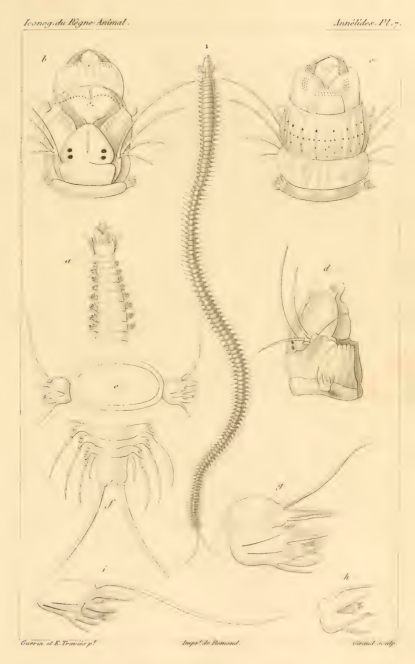
1.Famice (Leodice San.) antennata . Sanigny. 2.Fam. sanguinea . Laur. Notes de M. Cavier. 3.Famice tubicala Muller.





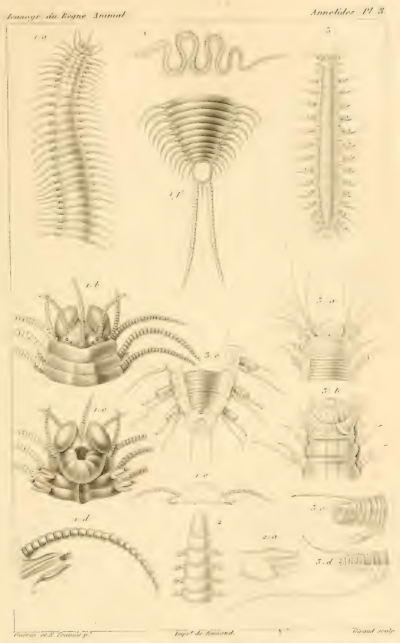
1. Enone lucida . Sav. 2. Aglaura fulgida . Sav.





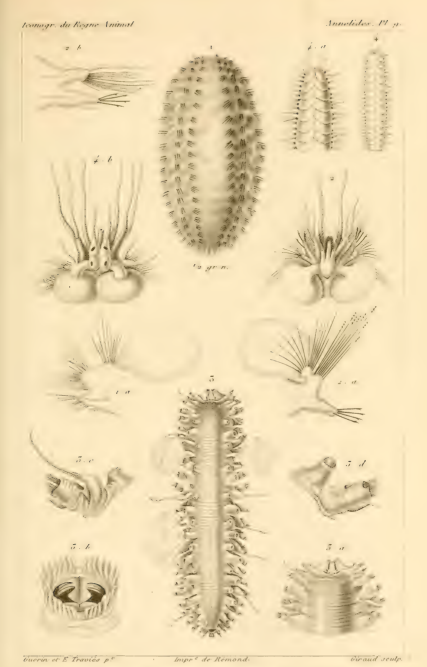
Nereis nuntia. Car. Savigny.





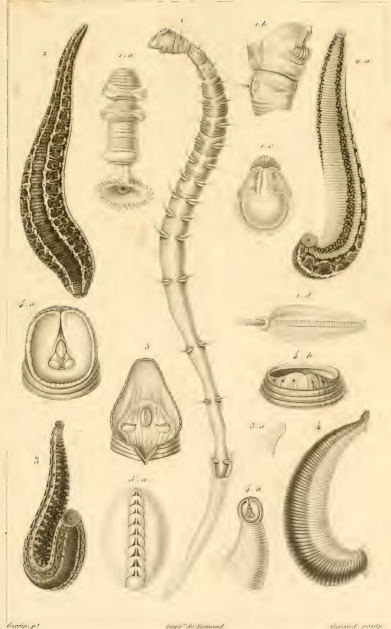
1. Syllis monitario, San. 2 Lombrineva Orbignyi, Edw. 3 . Hesione optendida, San.





1. Aphrodita aculeata Baster 2. Détails de l'Aph. histrix San. 3. Polynoë impatiens. Sav. 4. Poly. levis. Edw.

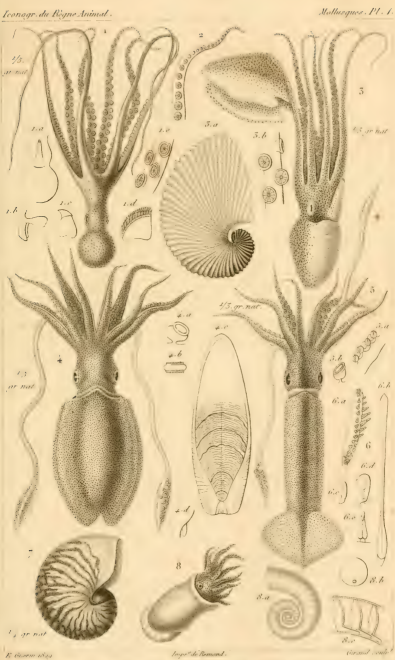




(C) mene amphiotoma, san 2. Sanguisuga officinalio, san 3. Sang. medicinalio, Lin

4. Bdella nilotica, Sav. 5. Bouche de l'Hamopis vanguisorba, Lin

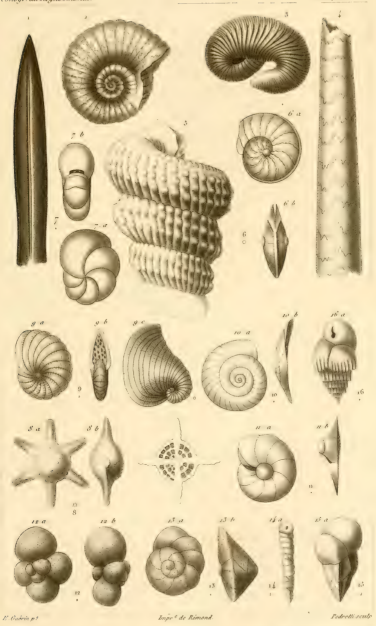




1.0ctopus Cunierii. d'Orb. 2. Portion d'un bras d'Eledone moschalus. Lam. 3. Argonauta argo. L. 4. Sepia officinalis L. 5. Loligo Brogniartii. d'Orb. 6. Estrémité d'un grand bras et rudiment intérne de l'Onychoteuthis angulatu. Lesueur. 7. Nautilus pompilius. L. 8. Spirula australis. Péron.

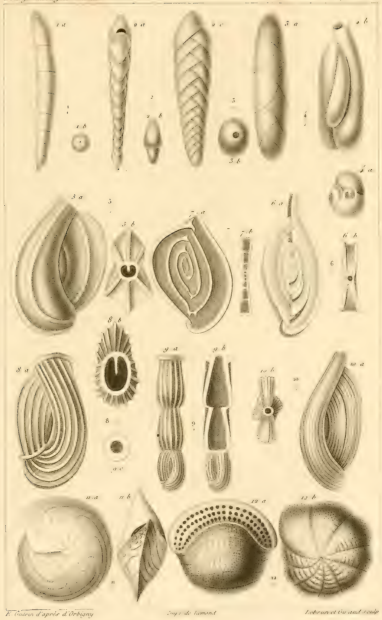






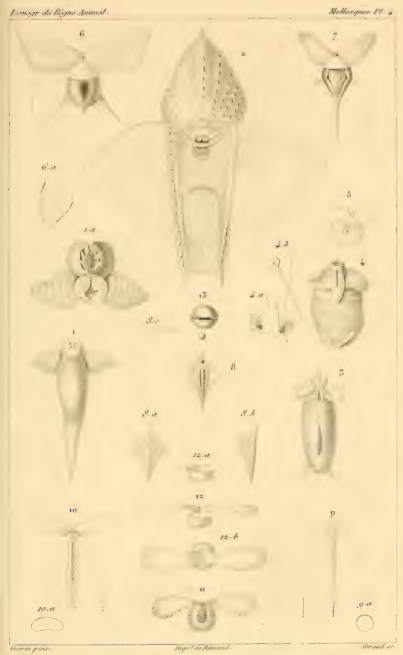
1. Belemnites aculus, Blaim. 2. Ammonites denlatus, Domn. 3. Scaphites obliquus, Sowerbi 4. Bacculites vertebralis, Lam. 5. Turrilites Bergeri, Brong. 6. Nummulina discoidalis, d'Orb. 7. Nonionina
leveigata, d'Orb. 8. Siderolina calcitrapoides, d'Orb. 9. Peneroplis planatus, d'Orb. 10. Plas
tulina dubia, d'Orb. 11. Giroidina carinata, d'Orb. 12. Globigerina bulloides, d'Orb. 13. Rotalia rosea, d'Orb. 14. Valvulina columna-torilio, d'Orb. 13. Valv. triangularis, d'Orb.
16. Bulimina Striata, d'Orb.





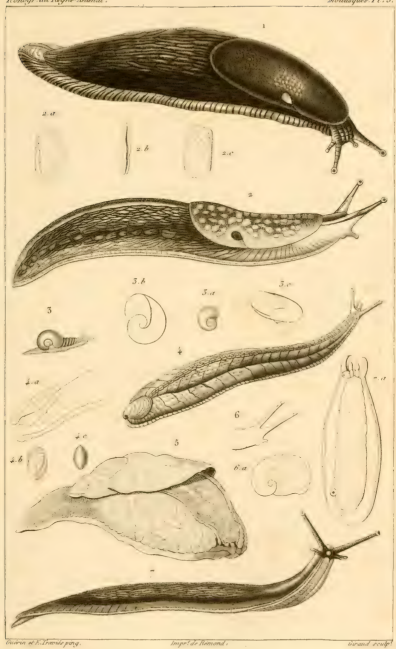
odosaria Ferussacii. 2. Textularia pygmaa. 3. Polymorphina digitata. 4. Triloculina difformes. 5. Tril. trearinata. 6. Spiroloculina perforata. 7. Spir. depressa lempej 8 et 9. Arti:
.: 10. neteda. 10. Quinqueloculina striata. 11 Amphistegina Lessonii. 12. Alveolina bulloides.
.: 10. neteda. 10. Quinqueloculina striata. 11 Amphistegina Lessonii. 12. Alveolina bulloides.





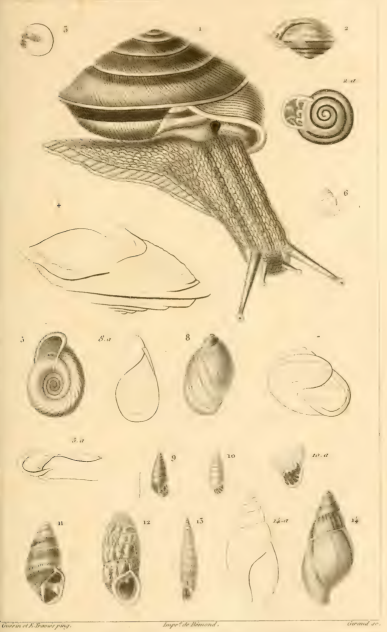
1. Clio borealis Lin. (im. 2. Cymbulia Peronii. (im. 5. Pneumodermon diaphanum. Quoy et Gaym Noy. de d'Urville. 4. Pneum. Peronii. (im. 5. Limacina helicina. Gav. 6. Hyalca globulosa. Rang. 7. Hyalca trispinosa Leesweur. 8. Cleodora lanceolata. Lees? 9. Creseis virgula. Rang. 10. Cuvieria columnella. Rang. 11. Psyche globulosa. Rang. 12. Eurybia hemispherica. Rang. 13. Pyygo lavis. Defiance. Cuv.





1. Acion empiricorum Férues. 2. Limas variegatus Fer. Drap. 5. Vitrina pellucida. Brard. 4. Tosta. collus haliotideus. Fer. Cav. 5. Parmacolla Olivieri. Cav. 6. Tête et rudiment interne de Parm, palliolum Fer. Naginula Taunaysii. Fer.





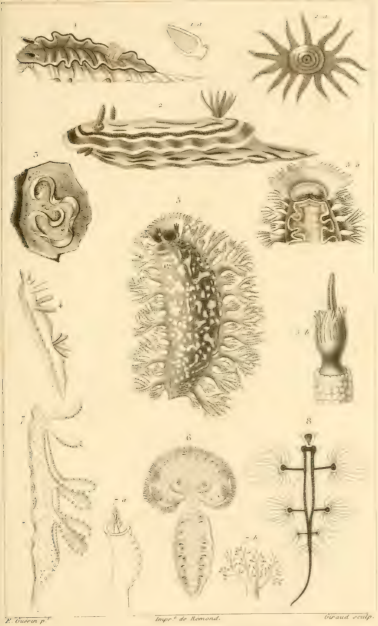
1. Helix carocolla L. Cuv. 2. Hel. globulosa Lam. (S. G. Anostema Lam.) 5. Hel. personata Lam. 4. Hel. Gualteriama L. Cuv. 5. Hel. carabinata Ferusa 6. Hel. convidea Brop. Cuv. 7. Hel. nemoratio L. Cuv. 8. Succinea rubescense Best. encycl. 9. Chondrus anenaceuse Cuv. 10. Chon. variabilise Cuv. 11. Bulimus guadalupensis Fer. 12. Pupa striatella Fer. 13. Clausilia inflata Lam. 14. Achaina Mulleri Ferusa.





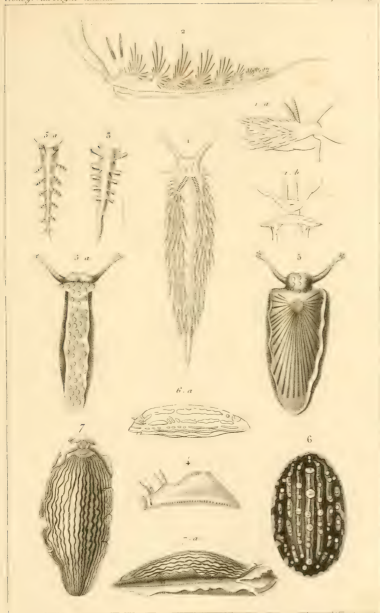
t. Planorbis guadelupensie, Fer. 2. Pl. cornea . L. 3. Lymnœus pallidus. Guér. 4. Lym. stagna . lis. L. 5. Physa none - hollandie . Blaim. 6. Scarabus imbium . Montf: 7. Auricula mide . Lan 8. Conovulus fasciatus. Desh. 9. Onchidium Peronii . Cuv.



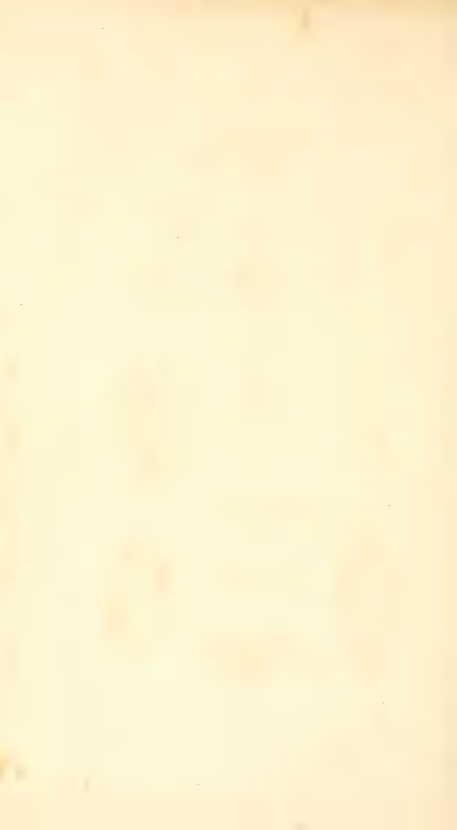


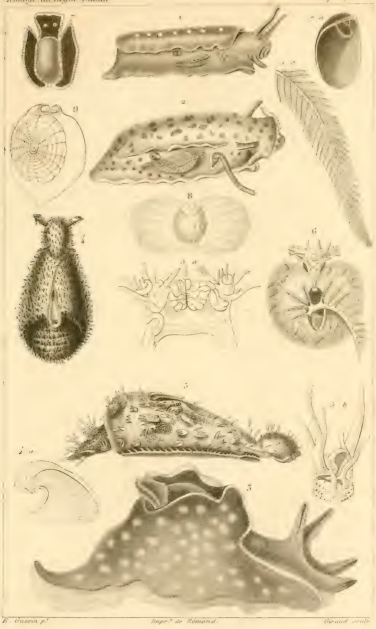
1. Docis alromarginata, luo. 2. Dor. magnifica, luoy et lianm. 3. llufs de Dor. 4. Polycera cornula, Mall. liw. 5. Tritonia elegano, luo. 6. Thethys fimbria, L. 7. Scyllwa ghomfo = densis, luoy et lianm. 8. Glaucus Forsteri, luoy et lianm.





1. Eolidia carulescens, Lauritland. 2. Cavolina peregrina, Emet. 3. Tergupes lacinulatus, Cur 4. Busiris griseus, Risco. 5. Placobranchus ocellatus, Quey et Gaym 6. Phyllidia trilineata, Car. 7. Diphyllidia lineata, Otto

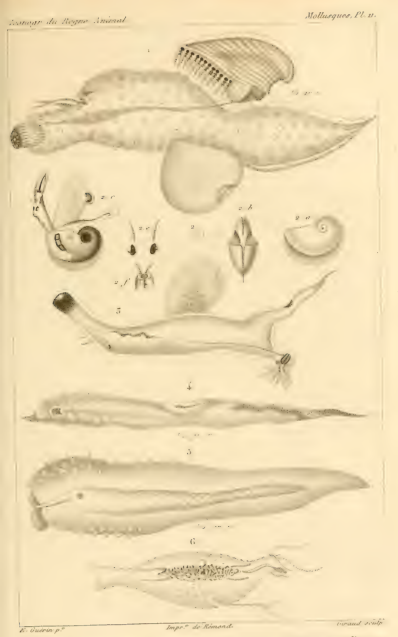




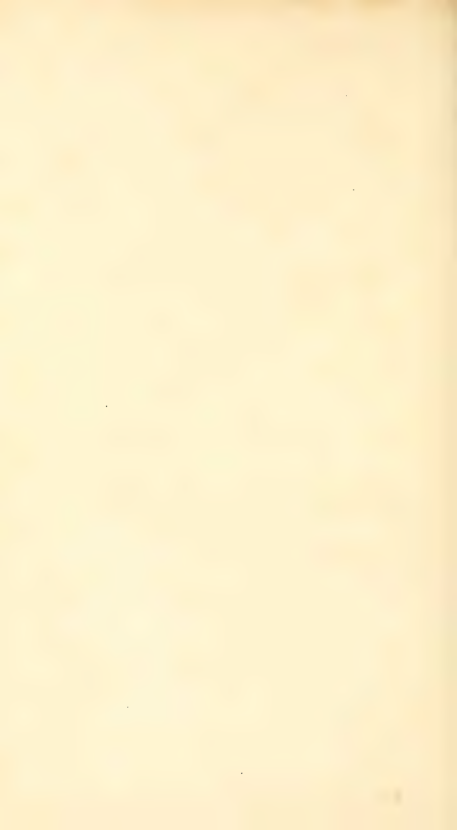
1. Pleurobranchus punctatus, Quen et Gaym. 2. Pleurobranchwa macutata, Quen et Gaym. 3. Aplysia punctata, Cur. 4. Dolabella Rumphii, Cur. 5. Notarchus gelatinosus, Cur. 6. Bursatella Leachii, Bluim. 7. Akera viridis, Rang. 8. Gastevopteron Meckelii, Cur.

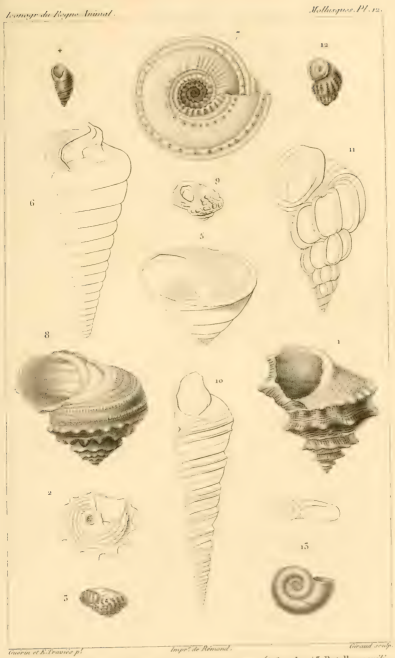
9. Ombrella indica, Zam.





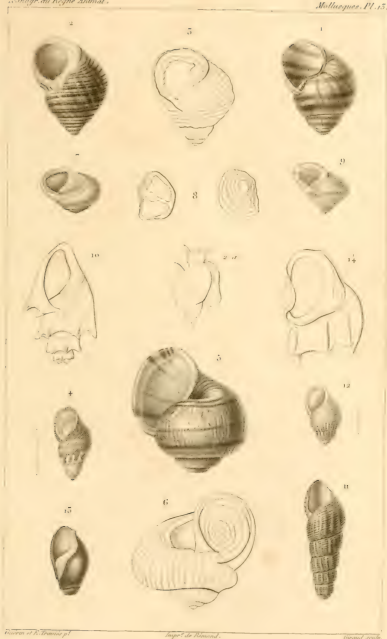
1. Carinaria cymbium, Lam. 2. Atlanta Keraudrenii, Lesueur. 3. Firola caudina Rang.
4. Timoriana triangularis, Quoj et Gaym. 5. Monophora rudis, Quoj et Gaym. 6. Phylhroc rubra, Quoj et Gaym





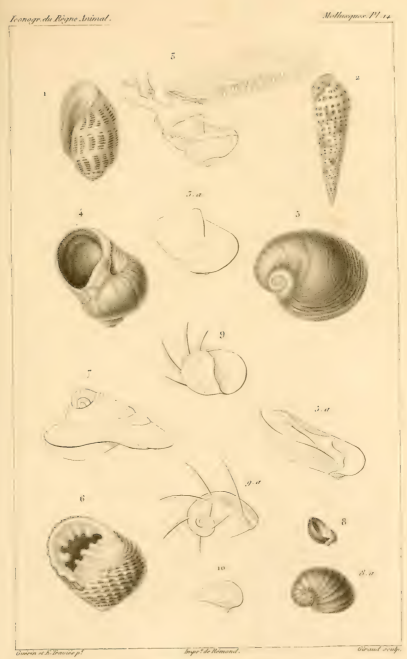
1. Trochus pagodus Chem. /S.G. techaire) 2. Tr. imperialis Chem. /S.G. calear/ 3. Rotella monili fera: Lam. 4. Tr. iris Chem. /S.G. cantharide/ 5. Tr. concavus. Chem. /S.G. entonnoir/ 6. Tr. teleocopium. Chem. /S.G. teleocope/ 7. Solarium perspectivum. Lam. 8. Turbo rugosus Lam. 9. Nel
phinula distorta Lam. 10. Turitella duplicata. Lam. 11. Scalaria pretiosa. Lam. 12. Cvelostoma
elegano. Lam. 13. Valvata planorbio. Lam.





1. Paludina vinipara . Lin. Can. 2. Littorina littorea . Lin. 5. Monodon labeo . Adano. 4. Phasianella Forussacii . Payr. 5 . Ampullaria guyanensis. Lam . 6 . Lanistes carinata . Otio. 7 . Helicina neri tella . Liet . 8 . Opercule d'Helic . etriata . Blains g. Helic . pulchella . Gray 10 . Melania amarula . Lam . 11. Mel truncata Lam . 12. Risson . laclea Michaud. 15 Melanopsis buccinoideo Ferruscae. 14. Pirena spinosa. Lam.





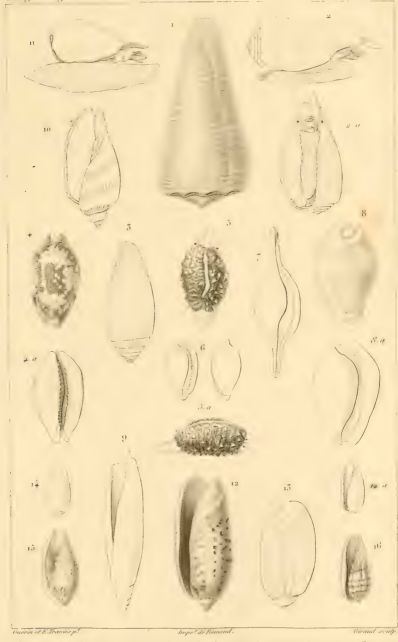
1.Tornatella flummea Lam. 2. Pyramidella maculosa Lam. 3. Janthina communio Lam. 4. Natica plumbea Lam. 5. Natica albumen Lam. 6. Natica plicata Lam. 7. Velates perversa Can. 8. Neritina bactica Lam. 9. Clithon corona. Can. 20. Opercule de Neritina lineata .Bl.





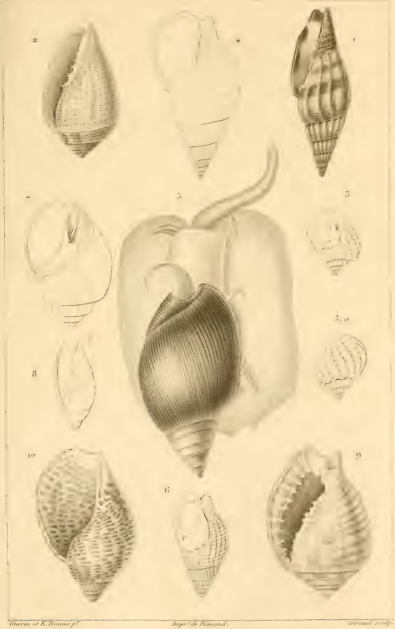
1. Hipponix cornucopia Lam. 2. Capulus hungaricus List. Cun. 3. Crepidula costata Desh. 4. Septaria elliptica. Ferrue. 5. Pileolus neritoides. Desh. 6. Calyptra australis. Desh. - Cal. equestris. L. Ciw. 8. Cal. rugosa . Dech. 9. Cal. squamula . Dech. 10. Siphonaria Sowerbyi Michelin . n. Sigaretus haliotideus. Lam . 12. Coriocella nigra Mainv. 15. Cryptostoma Leachii Blainv.



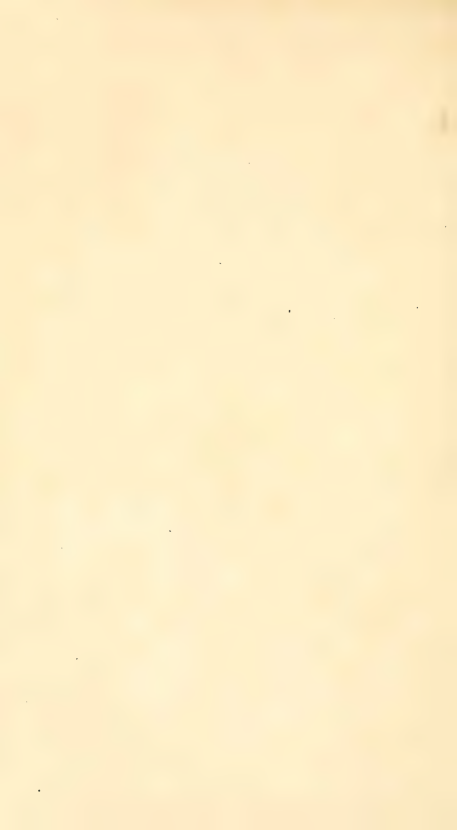


1. Conus caledonicus Lam. 2. Animal du Conus bandanus Lam. 3. Conus tendineus Lam. 4. Cypræa stolida Lam. 5. Animal de Cyp. pediculus Lam. d'ap. un dessin comm. par M.M. Audouin et Édwards. 6. Ovula briticea Lam. 7. Ovula volva Lam. 8. Calpurnus verrucosus. Cim. 9. Tevebellum subulatum Lam. 10. Voluta nivosa 11. Animal de la Vol. æthiopica Lam. 22. Oliva 'tepidula Lam. 15. Ol. auricularia Lam. 14. Volvaria pullida Lam. 15. Marginella nubeculuta Lam. 16. Marg. bullata Lam.





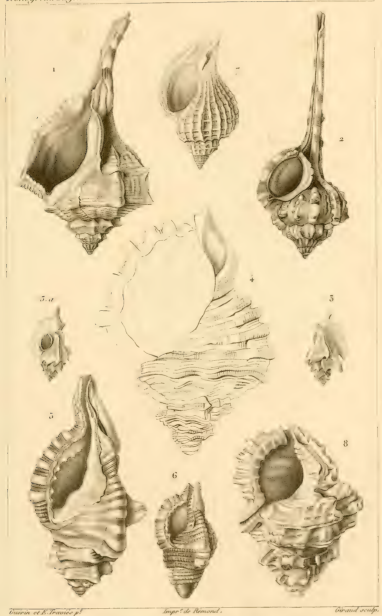
1. Mitra nulpecula. Lam. 2. Conwlix dactylus. Som. 5. Cancellaria asperula. Best. 4. Buccinum glans. Lam. 5. Bucc. lavvissimum. Lam. 6. Nassa reticulata. Lam. 7. Eburna spirata. Lam. 8. Ancillaria cinnamomaa. Bl. 9. Dolium pommum. Lam. 10. Dolium perdix. Lam.





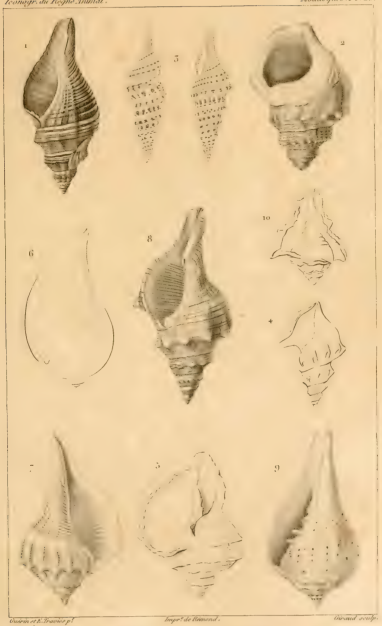
1.Harpa ventricosa.Lam. 2.Purpura trochlea.Lam. 3.Ricinula arachnoides.Lam. 4.Concholepas peruvianus.d'Arg. 5. Cassis decuesata Lam. 6. Cassidaria echinophora.Lam. 7. Terebra muscaria.Lam. 8.Potamis palustre.Brogn.Lam. 9.Potamis fragilis.Def.





1. Murex brandaris Lam. 2. M. haustellum. (S. G. bronte Montf) 3. Typhis pungens Montf. 4. M. cutaceus. (S. G. aguille. Montf.) 5. M. lotorium. (S. G. lotoire. Montf.) 6. M. rubecula. (S. G. triton Lam.) 7. M. magellanicus. (S. G. trophone. Montf.)

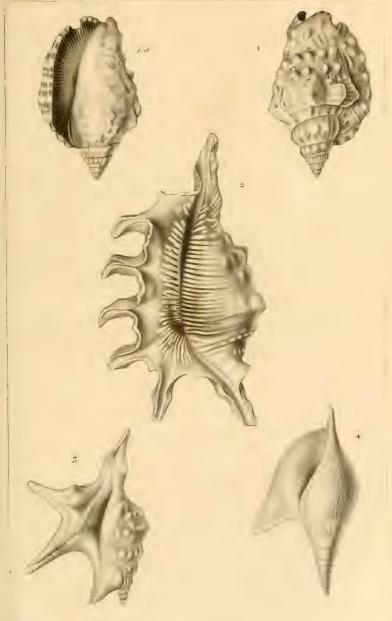




1. Fusus morio Lam. 2. Struthiolaria nodulosa Lam. 3. Pleurotoma babylonia . Lam. 4. Pleur. auriculisera. Bl. 5. Pyrula rapa Lam. 6. Pyr. sicus. Lam. 7. Pyr. perversa. Lam. 8. Fasciolaria trapezium . Lam . 9 . Turbinella pyrum . Lam . 10 . Turbin . ceramica . Lam .



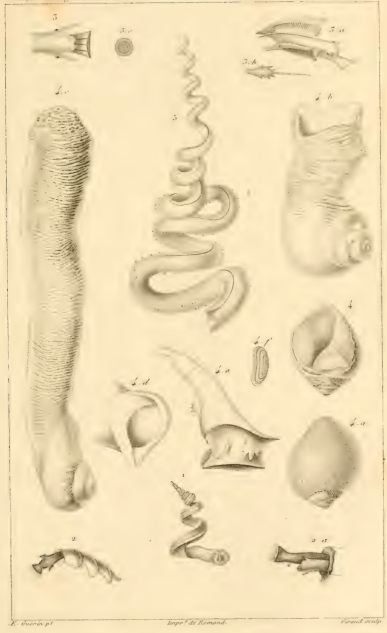
Querin et E. Travies p.



1. Strombus papilio. Lam. 2. Pterocera scorpio. Lam. 5. Rostellaria peopelecani.

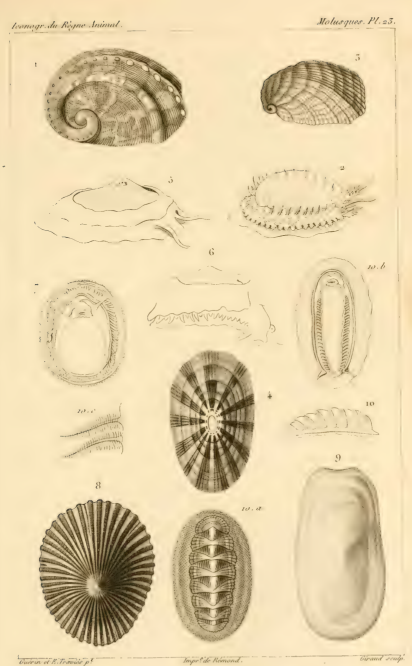
Lam. 4. Hippocrenes macroptera. Lam.





1. Normotus lumbricalio, Lin. Adans 2. Ver. roseus, Quoy et Carym. 3. Ver. carinatus, Quoy et Caym 4. Magilus antiquus, Montf. 5. Silicaria muricata, Lam.





1. Halioùs canaliculata Lan. 2. Animal de l'Haliotide. Cao. 3. Stomatia plujmosis. Lam. 4. Fissurella annulata Lan. 5. Animal de fissurelle. Cao. 6. Animal d'Emarginule. Ciwier. 7. Animal de Patelle. Cao. 8. Patella lugubris. Blaino. 9. Parmophorus australis. Lam. 10. Chiton oquamosus. Lam.





1. Radiolites turbinata. Lam. 2. Calcola sandalina. Lam. 5. Spherulites Jouannetii.

Deom. 4. Birostre de Sph. crateriformis. Deom. 6. Hippurites cornu-pastoris. Deom. 6.

Gryphwa arcuata. Lam. 7. Ostroa crista galli. Lam. 8. Ostroa edulis. Lam. 9. Pedum

spondyloideum. 10. Pecton, gibbosus. Lam. v. Lima glacialis. Lam.



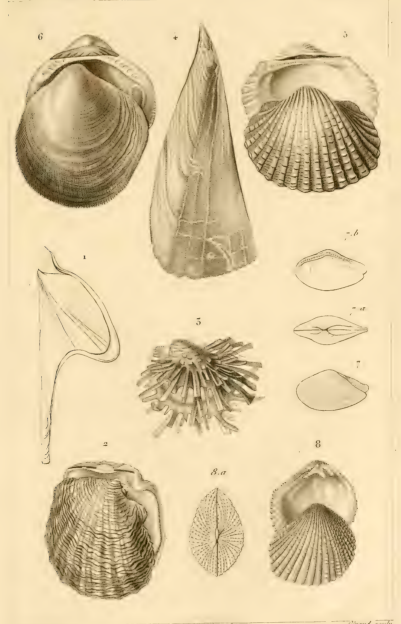
1. Hinnites Dubuissonii Bl. 2. Plagiostoma punctata . Sow. 3. Pachytos spinosus. Cav. et Br. 4. Dianchova striata . Sow. 5. Podopsis truncata . Lam. 6. Anomia ephippium. Lam. 7. Placuna placenta . Brug. 8. Spondylus americanus. Lam. 9. Plicatula cristata . Lam. 10. Vulsella lingulata . Lam.





1. Malleus vulgario Lam. 2. Perna ephippium Lam. 3. Crenatula aviculario Lam. 4. Gervilia solenoideo Defr. 5. Inoceramus sulcatus Gar. 6. Catillus Cuvierii Brong. 7. Pul-Vinites Adansonii Defr. 8. Etheria elliptica Lam.





inand scalp.

Lam. 5. Arca granova Lam. 6. Pectunculus pilosus Lam. 7. Nucula emarginata.

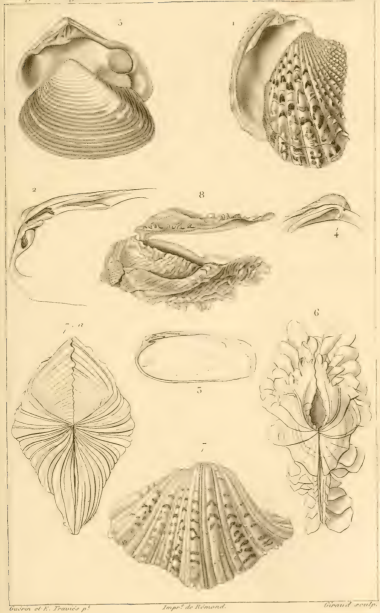
Lam. 8. Trigonia pectinata: Lam. (Var.)





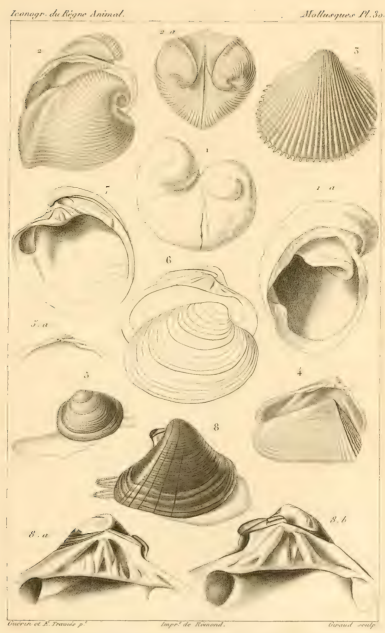
1. Mytilus edulio. Lin. 2. Mytilus biloculario. L. 3. Modiolus papuenoio? Bl 4. Lithodomus lithophague. L. Cur. 5. Anodonta cygnea. Lam. 6. Unio pictorum. L. 7. Unio caridiacea. Say. 8. Hyria avicularia. Lam. 9. Castalia ambigua. Lam





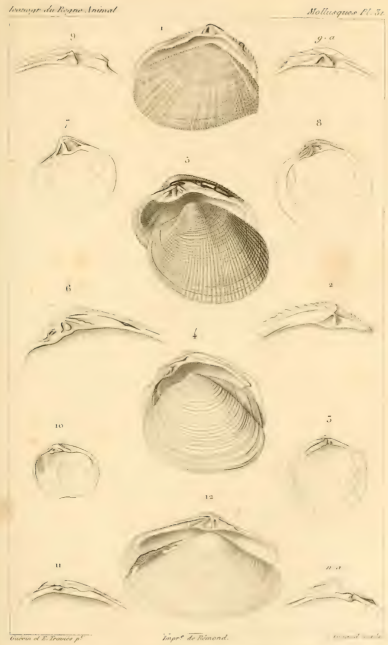
t. Cardita calyculata, Lam. 2. Charnière de Cypricardia guinaica, Lam. 3. Coralliophaga carditaides, Bl. 4. Charn de Venericardia sulvata. Lapp. 3. Crassatella sulvata. Lam. 6. Tridacna gigas, Lam. 7. Hippopus maculatus Lam. 8. Chama croceata Lam.





1. Diceras arielina, Lom. 2. Isocardia Duscumierii, Val. Cat. Muc. 3. Cardium fimbrialum; Lown 4. Donas Hilairea, Val. Cot. Muc. 5. Cyclas cornea, Lom. 6. Cyvena ceylanica, Lom. 7. Cyprina, gigas, L. 8. Galathea radiala. Lom





1. Tellina lingua-felis, Lam. 2. Charnière de Corbis, finitriala, Lam. 3. Novipes laclea, Lam. 4. Lucina jamaivensie, Lam. 5. Nonus. 6. Charn. de Non. chinne, Lam. 7. Non. danmonensie. Lam. 8. Non. evoleta, Lam. 9. Charn. de Capsa braviliensie, Lam. 9. Petricola lucinalie, Lam. 11. Charn. de Corbula australie, Lam. 12. Maetra braviliana, Lam.





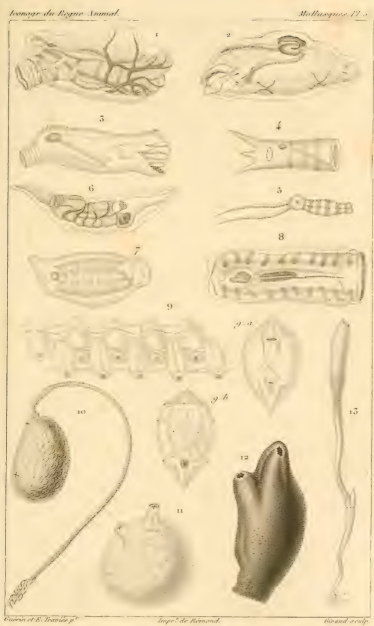
1. Mya truncala, t.am. 2. Lutravia elliptica, t.am. 3. Anatina hicpidula, t.av. 4. Glyci=
mevis viligua, t. d'apr. un dosc inid. comm. par M. Ludouin. 5. Charn. de Panopæa Aldro=
nandi. t.am. 6. Byssomia pholadio, Mult. Cun. 7. Hiatella arctica Fabr. Bosc 8. Solen
nagina; t.am. 9. Sangzuinolaria livida t.am. 10. Psammothea candida, t.am





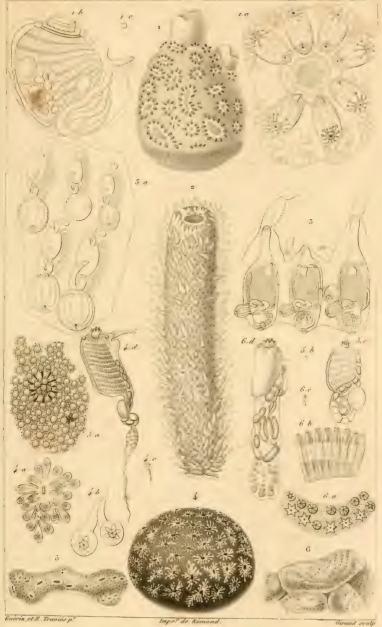
t. Pholas elriala, Lam. 2. Teredo navalie, L. 5. Fistulana grégala, Lam. 4. Gastrochæna euneiformie, Lam. 5. Teredina personala, Lam. 6. Clavagella coronala, Dech. 7. Aspecagellum vaquativum, Lam. 8. august





1. Thalia eristata, Cw. 2. Salpa scutigera, Cw. 5. Sal. infundibuliformis. 4. Sal. tricuspis Quoy et Gaym. 5. Sal. langicauda Quoy et Gaym. 6. Sal. fixeformis, Cw. 7. Sal. ronaria, Bt. 8. Sal. Cylindrica. Cw. 9. Sal. Pyramidalis, Quoy et Gaym. 10. Boltonia ovifera-swigny. 11. Cynthia momus. san. 12 Phallusia nigra, Sav. 13. Clavellina borealis, Sw





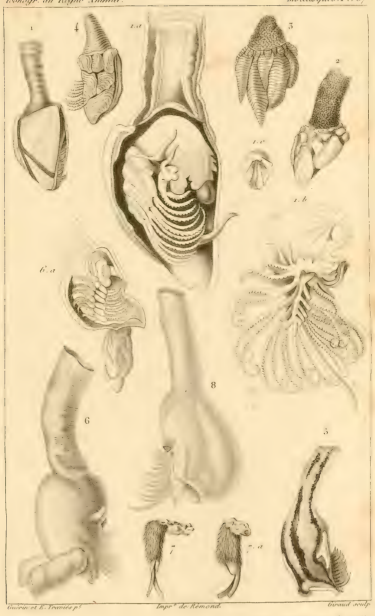
1.Botryllus polycyclus, Sav. 2. Pyrosoma rufum, Quoy et Boym. 5. Détails de l'yr., gigan = leum Lecueur. 4. Polyclinum canotellulum Sav. 5. Eucælium hospiliolum Sav. 6. Aplidium lobatum, Sav.





1. Lingula analina . Cm. 2. Terebratula Gaudichaudii, Val. Col. Mas. 5. Spirifer trigonalio, Sam. 4. Orbicula lavigala Bl. 5. Crania personala, Lam.





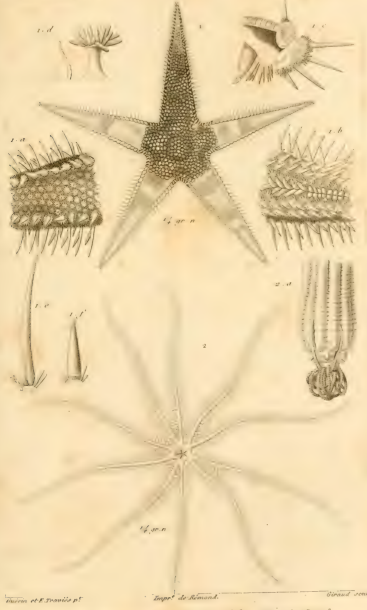
t Anatifa lanie, Lam 2. Pollicipes cornucopia, Lam 5. Polli. milella, Lam 4. Polli. coalpellum, Lam. 5. Cinevas villala, Leach. 6. Otion Cuvierii, Leach. 7. Tetralesmis hireutue, Can. 8. Triton (alepis, Rang.) fasciculatus, Liesen





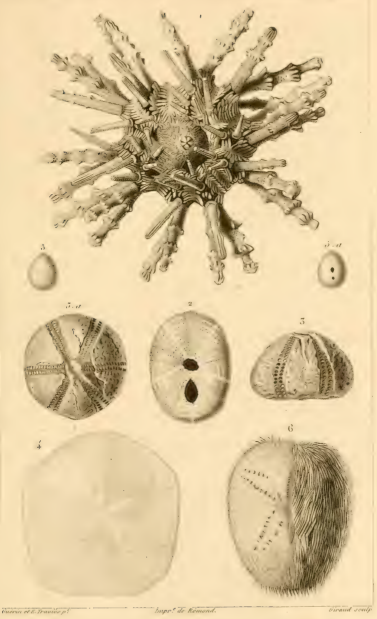
1. Balanus ovulurie, Lam? 2. Arimal du Bal. sulcatus, Lam. 3. Acasta spinosula, Berh. 4. Aca.
Montagui, Leach. 5. Conia radiata, Bt. 6. Asemus porosus, lim. tim 7. Pyvegoma cancel=
lata, Leach. 8. Le même d'après, Savigny (Egyple) 9. Creu sia spinosula, Leach. 10. Chthama=
lus stellatus, Poli? 11. Lemême d'après, Blaimville 12. Ochthosia stroemii Ranzani, 15. Coronula
balanarie Lam. 14. Tubicinella balanarum, Lam. 15. Diadoma (Ceronula Diadema Lam)



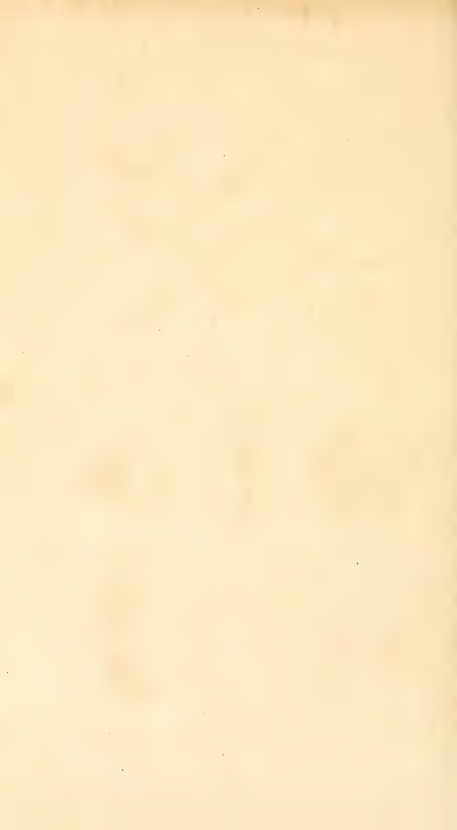


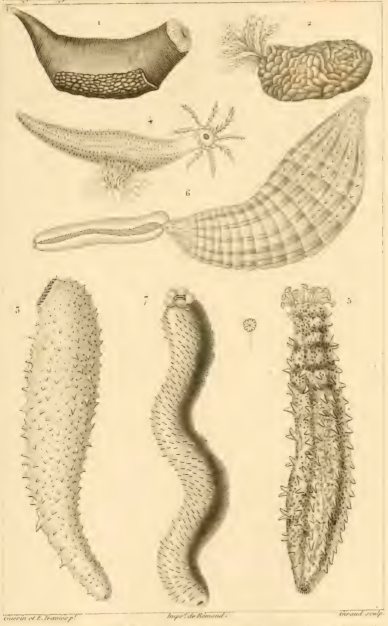
1. Asterias aurantiaca; Lin. 2. Comatula carinata; Lam.?





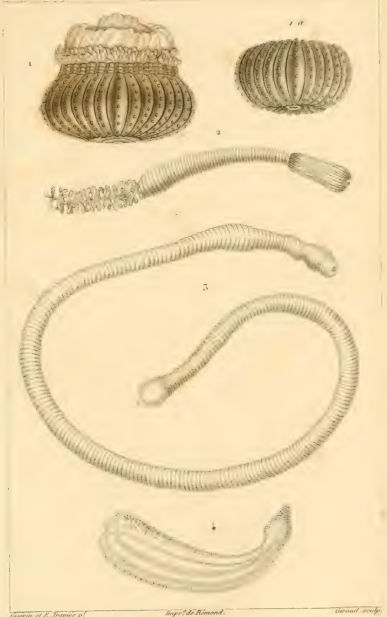
1-Echinus nerticillatus, Lam. 2. Echinoneus semilunaris, Lam. 5. Galerites serfasciatus, Lam. 4. Scutella hexapora, Lam. 5. Fibularia ovulum, Lam. 6. Spatangus pilosus, Vat.





1. Holothuria phantopus tin Mult 2 Mol. squamata Mult Cao, 3 Mol. elegane Mult Cao, 4.
Hol. fueur Mult 5 Mol. cucumer Risso 6 Mol caouari Lees 7 Mol edulic Lees.





Guerin et E. Traviés p! Imprêde Rémond. Giraud sculp.

1. Minyas cyanea . Cav. 2. Priapula caudata . Lam . (II. Priapus, Mull / 3. Siponculus edulis. Cav. Pallas. 4. Sip. ligrinus . Risso.



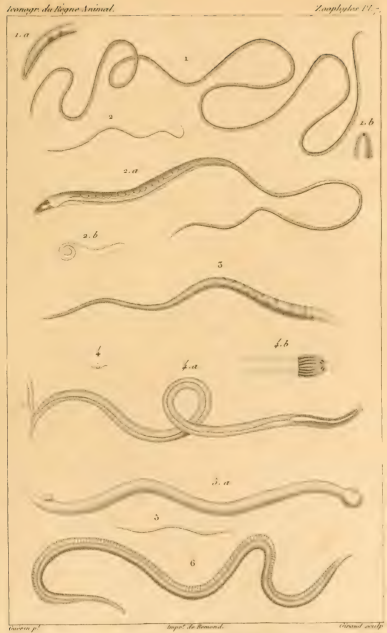
E. Guerin d'après Laurillard p! Imprê de Rémond. Giraud soulp.

1. Bonellia viridis. Rol. Gue. 2. Thalassema neptuni. Gertner. Guo. [1. Thalassema Pallas.]

3. F. chiurus Pallasii . Nob. L. Echiurus. Cm. Pallas. 4. Stornaspis thalassemoides. Otto.

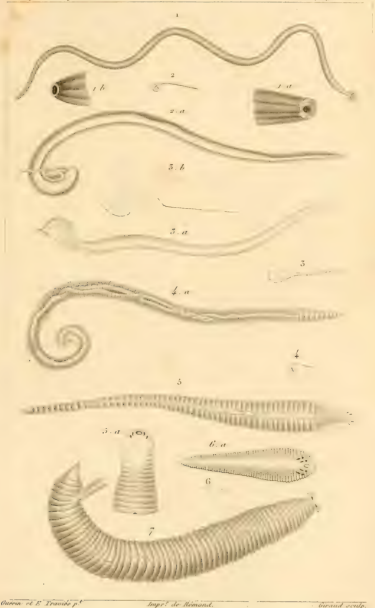
17 00





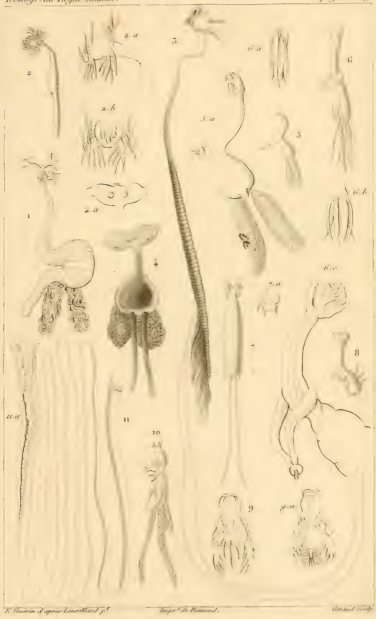
1. Filaria medinensis, 6m. Cav. 2. Trichocephalus dispar, Rud. Cav. 3. Oxyuris curvula. Rud. Cav. 4. Cucullanus elegans, Rud. Cav. 5. Ophiostoma sphærocephala. Rud. 6. Ascaris lumbricoides, L. Cuv.





1. Stronglus gigas, Rud. 2. Spiropterus dorngulinus, Rud. 3. Physolopterus clausus, Rud. 4. Liorhynchus denticulatus, R 5. Linguatula tamioides, R. 6. Linguatula tarte du rat. (inv. notes) 7. Prionoderma ascaroides, Rud.





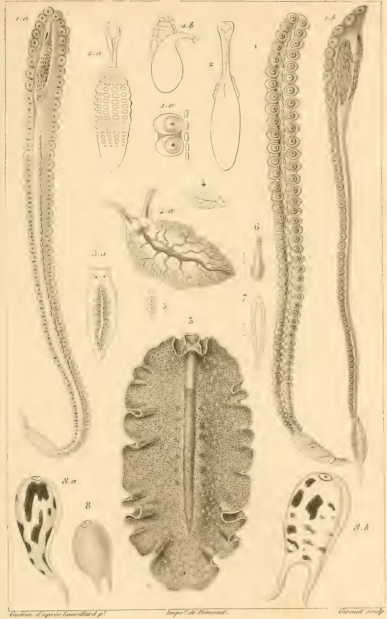
. 1. Lernæn branchialis. Linn. 2. Lern. multicornis. Cav. 3. Penella filosa. Cimel. 4. Sphyrion lævigatus. Cav. Quoy et Gaym. 5. Anchorella lagenula. Cav. 6. Brachiella lhynni. Cav. 7. Cla: vella hippoglossi. Cav. 8. Condracanthus triglæ. Cav. 9. Cond. zei. Laroche. 10. Condr. xyphiæ. Cav. 11. Nemertes Borlasii. Cav.





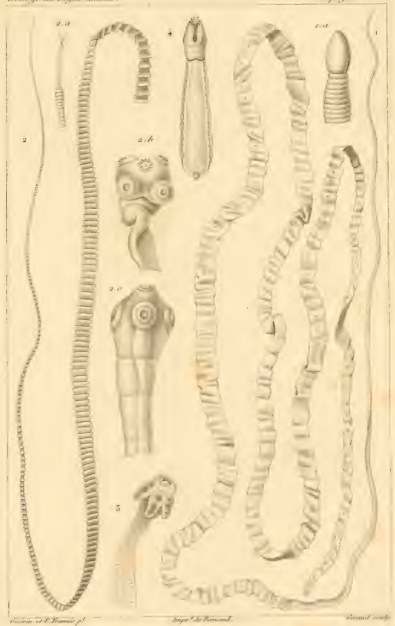
1. Behinorlynchus gigas. lim. lim. 2. Moruca muris, lim. lim. 5. Amphistoma longicollis.
B. 4. Caryophyllaus mulabilis. B. 5. Monostoma B. 6. Fasciola hepatica I. Con. 7. Polystoma integerrimum. Rud. Con. 8. Pol. pinquicola. Con. 9. Cyclocotyles Bellones. Otto tim 10. Polystoma (occineum tim





1. Hectocotile octopodis. Gw. 2. Aspidogaster conchicola . Baer. 3. Planaria aurantiaca .
Risso. 4. Plan. cornuta . Mult. 5. Plan. lactea . Mult. 6. Prostoma olypsinoides. Dugés. 7. Derostoma notops. Dugés. 8. Vertumnus thethidicola . Otto.





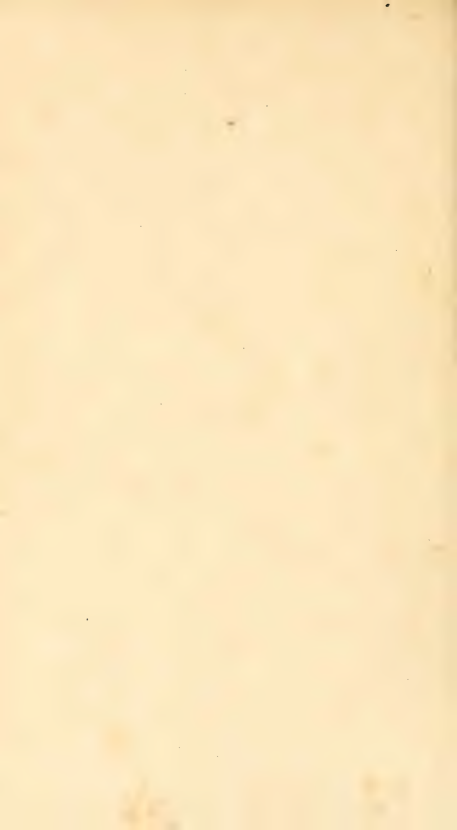


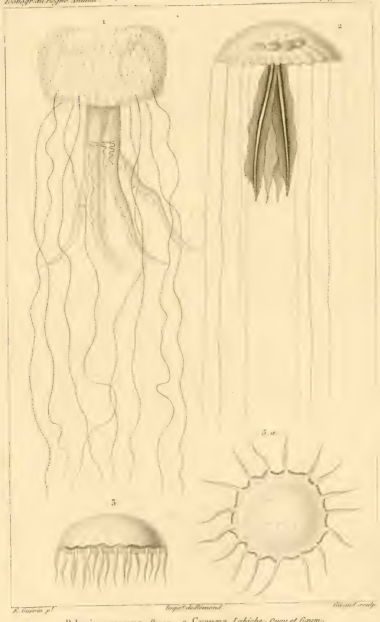


1. Floriceps corollatus, las. 2. Tetrarhynchus lingualis, las. 3. Tentacularia Boscii, lia

1. Cysticerous piciformic, L. 5. Cysticerous finna, num. 6. Acrostoma amnii, Locato

7 Canurus cerebralis. Cm. 8. Echinococcus. 9 Ligula simplicissima. Bt.



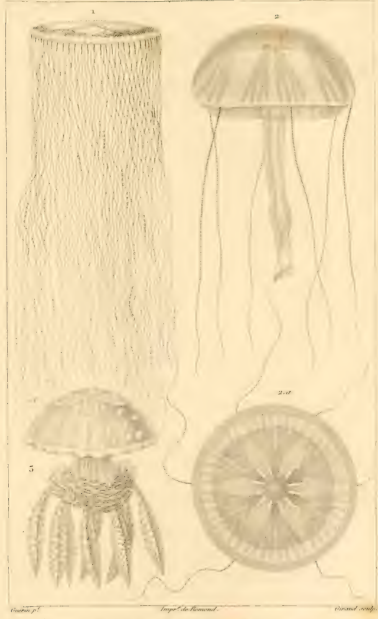


1. Pelagia panopyra . Peron . 2. Cyana a Labiche . Quoy et Gaym. 3. Equorea cyanogramma. Quoy et Gaym.



1. Rhizostoma aldromandi'. Risso. d'après un descin de M. Laurillard. 2. Cassiopea borbonica. Dellechiaie. Con.

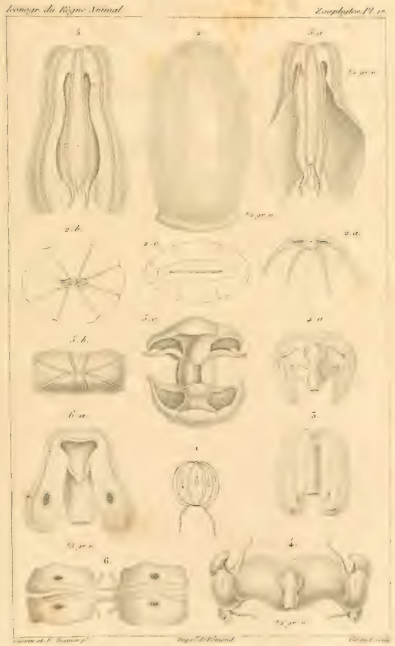




1. Berenice eurisochroma . Péron. 2. Geryonia proboscidalis . Forsk.

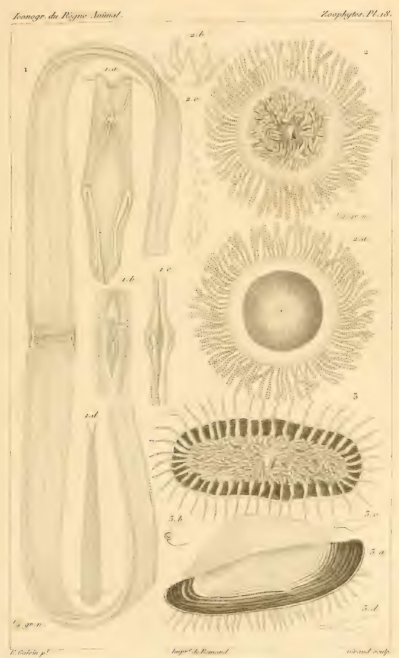
3. Cephea papuensis . Less.





1. Boroc pileus. Cm. 2. Bor. (Idya) elengalus. Risso 3. Bor. costala. Reyn. 4. Callianira bucephalen Reyn. 5. Alcinoc vermiculata. Rang. 6. Octroc maculata. Rang.

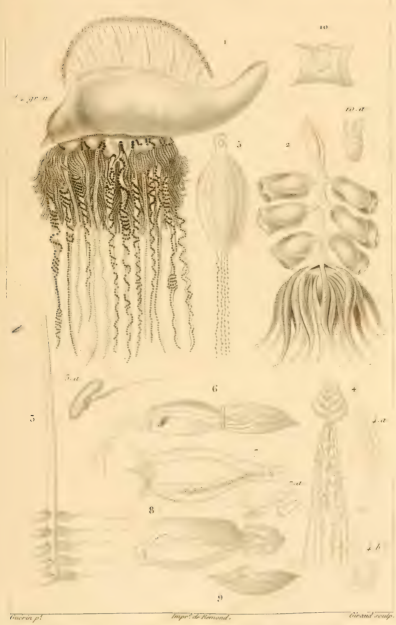




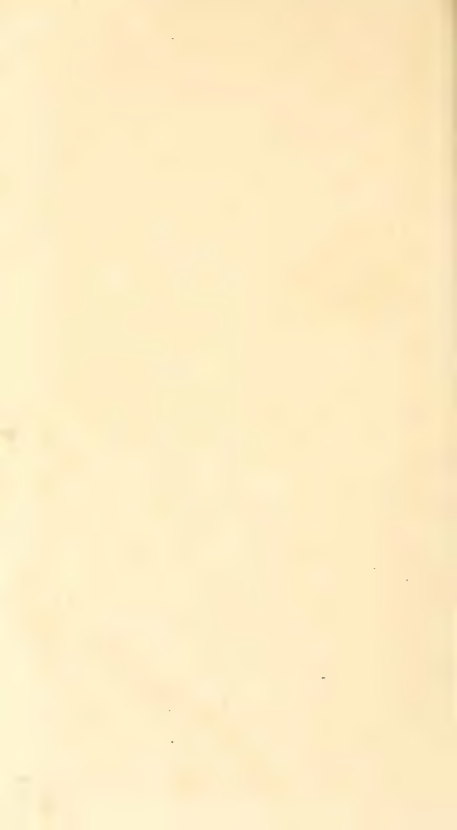
1. Cestum venerio Lessueur. 2. Porpita chrysocoma Less.

5. Velella limbosa Lam.





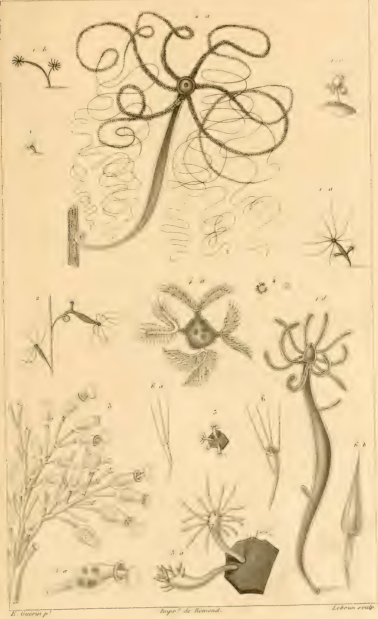
1. Physalia atlantica . Lese. 2. Physsophora disticha . Lese. 5. Phys. nieva . Laur. 4. Hippopodius luteus, Q. et C. 5. Rhizophyza heliantha . Q. et G. 6. Diphia dispar. Bury. 7. Calpe pentagena . Q. et G. 8. Abyla trijona . Q. et G. 9. Cymba saqitta . Q. et G. 10. Cuboïdes nitreus. Q. et G.



Tindra et Estravile p! Impre de Rémond. Oirand sculp 1. Actinia corallina Ricco 2 Thalassiananthos acter Ruppet. 3 Discosmus nunmiferme, Rup.

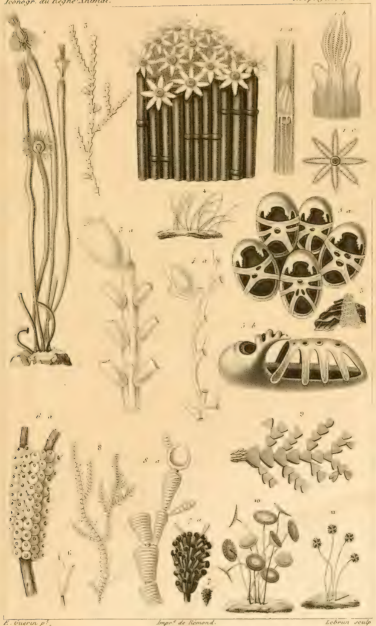
<sup>4.</sup> Zoanthus sociatus, Cim. 5 Lucernaria campanula Lamourous





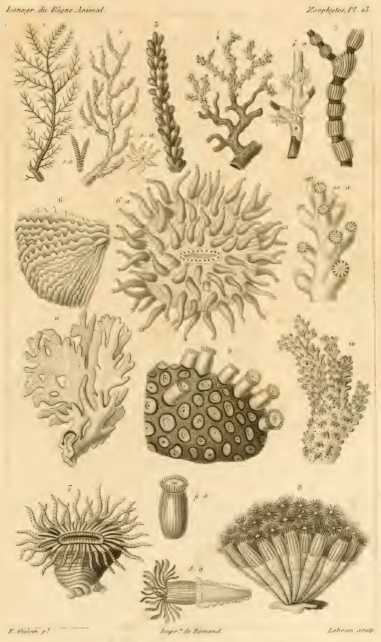
1. Hydra viridio, Trembl. Cav. 2. Hyd., five a. Tr. Cav. 3. Coryna multicornie, Forsk Cav. 4. Cristatella mucedo, Cav. 3. Vorticella operculario, Bory. Rasel. 6. Pedicellaria trideno, Mult. Cav.





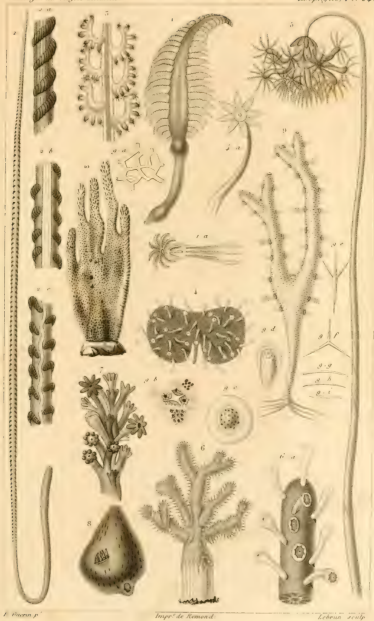
1. Tubipora rubeola, Quoy. 2. Tubularia indivisa, tam. 5. Sertularia tamarin dus, Ellis. 4. Eu cratea cornula, Ellie. 3. Flustra Arggoi, Exp. d. Eg. 6. Cellepora pumicosa, Ellie. 7. Tubulipora tubulosa, Emel 8. Corralina officinatio, Lin. 9. Flabellaria opuntia, Ellis. 10. Acetabulum mediterraneum, Cool u. Polyphysa aspergillum Lamour.





1. Antipathes myriophylla, Ellie et Sol. 2. Gorgonia verrueosa, Cavol. 3. Eunicea mammosa, Lamour 4. Corallium rubrum, Cavol. 5. Isis hippurio, Ellie et Sol. 6. Fungia crassidentaculata, Quoy. 7. Turbinolia rubra, Quoy. 8. Caryophyllia, fasciculata, Lum. 9. Astrea caliculario, Lam. 10. Madrepora abrotanoides, Lam. 11. Millepora alcicornio, Eall



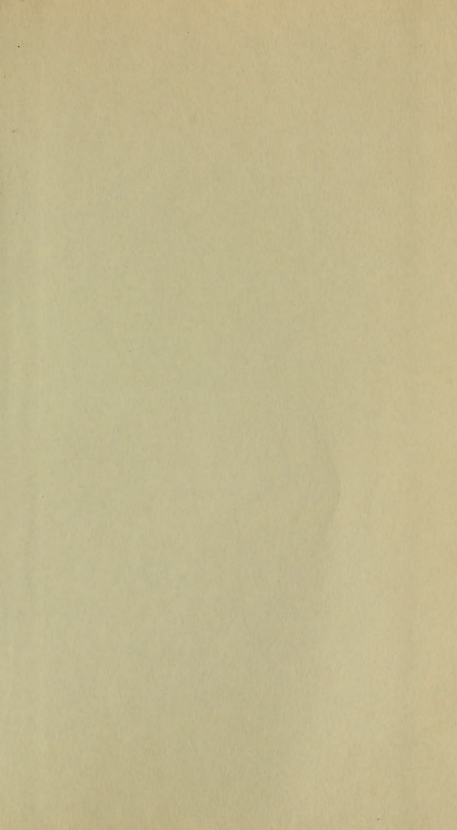


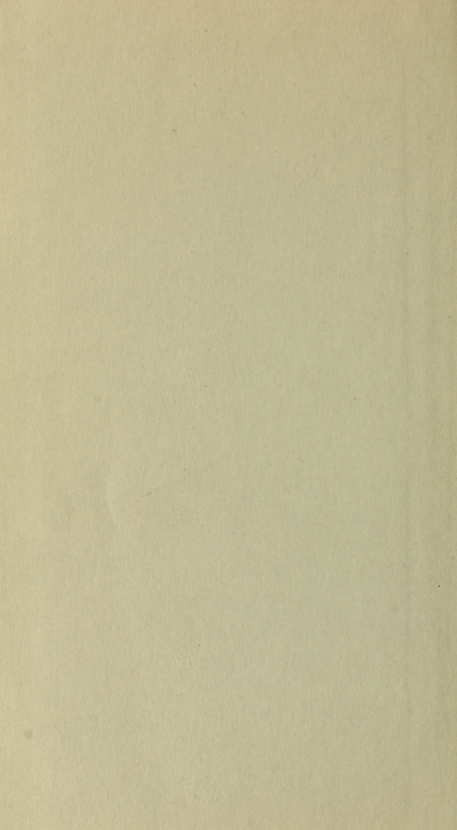
1. Pennatula gricea, Cmet. 2. Virgulacia juncea, Pett. 3. Fragm. de Viço: mirabilio, Mult 4. Renilla violucea, Quey. 5. Umbellulacia encrinuo, Ellio. 6. Alevonium aurantiacum, Quey 7. Fragm. grossei de l'Ale ramosum, Quey. 8. Thethyum lyneurium, Mareisti. 9. Spongia oculata.

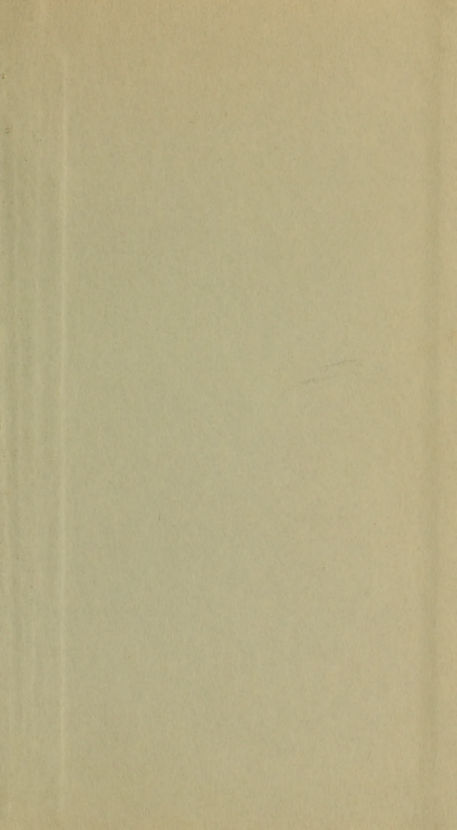
Pallae to Spongia manus, nt











SMITHSONIAN INSTITUTION LIBRARIES

3 9088 00725 0608